



FATİH SULTAN MEHMET VAKIF ÜNİVERSİTESİ
LİSANSÜSTÜ EĞİTİM ENSTİTÜSÜ
MİMARLIK ANABİLİM DALI
MİMARLIK PROGRAMI

İSLAMİ GEOMETRİK DOKULAR İÇİN
VERİTABANI ÖNERİSİ

YÜKSEK LİSANS TEZİ

MERVE AYDIN

İSTANBUL, 2022



FATİH SULTAN MEHMET VAKIF ÜNİVERSİTESİ
LİSANSÜSTÜ EĞİTİM ENSTİTÜSÜ
MİMARLIK ANABİLİM DALI
MİMARLIK PROGRAMI

İSLAMİ GEOMETRİK DOKULAR İÇİN
VERİTABANI ÖNERİSİ

YÜKSEK LİSANS TEZİ

MERVE AYDIN
(200201006)

Danışman
(Doç. Dr. Aslı Ağırbaş)

İSTANBUL, 2022



FATİH SULTAN MEHMET VAKIF ÜNİVERSİTESİ
TEZ ONAY FORMU

20/06/2022

LİSANSÜSTÜ EĞİTİM ENSTİTÜSÜ MÜDÜRLÜĞÜNE

Mimarlık Anabilim Dalı Mimarlık Tezli Yüksek Lisans programı öğrencisi 200201006 numaralı Merve AYDIN'ın hazırladığı "İslami Geometrik Dokular İçin Veri Tabanı Önerisi" konulu Yüksek Lisans tezi ile ilgili Tez Savunma Sınavı, 20/06/2022 Pazartesi günü saat 11:00'de yapılmış, sorulara alınan cevaplar sonunda adayın tezinin **Kabulüne Oy Birliği** ile karar verilmiştir.

Tez adı değişikliği yapılması halinde: Tez adının İslami Geometrik Dokular İçin Veritabanı Önerisi şeklinde değiştirilmesi uygundur.

	Jüri Üyesi	Karar
1.	(Danışman) Doç. Dr. Aslı AĞIRBAŞ	KABUL
2.	Dr. Öğr. Üyesi Serdar AYDIN	KABUL
3.	Dr. Öğr. Üyesi Hakkı Can ÖZKAN	KABUL
4.
5.
6.	(İkinci Danışman)*.....

*2. Danışman varsa doldurulması gerekmektedir.

ETİK BİLDİRİM

Bu tezin yazılmasında bilimsel ahlak kurallarına uyulduğunu, başkalarının eserlerinden yararlanılması durumunda bilimsel normlara uygun olarak atıfta bulunulduğunu, kullanılan verilerde herhangi bir tahrifat yapılmadığını, tezin herhangi bir kısmının bağılı olduğum üniversite veya bir başka üniversitedeki başka bir çalışma olarak sunulmadığını beyan ederim.

Merve Aydın

İSLAMİ GEOMETRİK DOKULAR İÇİN VERİTABANI ÖNERİSİ

Merve Aydın

ÖZET

İslami geometrik dokular, çeşitli kategorizasyonlarla sınıflandırılmaktadır. Özellikle geometrisine göre (yıldız sayısı veya ızgara sayısı), lokasyonuna göre (şehir, ülke), bulunduğu yapının fonksiyonuna göre (cami, medrese vb.) ve tarihine göre yapılan sınıflandırmalar mevcuttur. Ancak bu sınıflandırmalarda, birkaç kategoriye giren pek çok doku olabilmektedir. Bu yüzden dokuların, birden fazla kategoriye girmesine imkan veren, ve dolayısıyla farklı kategorilere göre "sorgu" yapabilen dijital bir sisteme gereksinim vardır. Böyle bir sistematik oluşum ile İslami geometrik dokular daha kolay analiz edilebilir ve dokuların daha kolay taraması yapılabilir. Bu yüzden bu çalışma kapsamında SQL tabanlı bir veritabanı geliştirilmesi önerilmiştir. Geliştirilen bu veritabanına "IslamicGeometricPatternsDB" ismi verilmiştir.

Anahtar Kelimeler: SQL, Veritabanı, İslami geometrik dokular, Sınıflandırma, Kültürel miras

ISLAMIC GEOMETRIC PATTERNS DATABASE PROPOSAL

Merve Aydın

ABSTRACT

Islamic geometric patterns are classified with various categorizations. In particular, there are classifications made according to the geometry of patterns (number of star arms or grid structure), location of patterns (city, country), type (madrasah, mosque etc.) of the building (in which patterns are embedded) and date of patterns. However, in these classifications, there may be many patterns that fall into several categories. For this reason, there is a need for a digital system that allows patterns to enter more than one category, and therefore various "queries" can be made according to different categories. With such a systematic formation, Islamic geometric patterns can be searched and analyzed easily. Therefore, it is suggested to develop a SQL-based database within the scope of this study. This developed database was named as "IslamicGeometricPatternsDB".

Keywords: SQL, Database, Islamic geometric patterns, Classification, Cultural heritage

ÖNSÖZ

Lisans eğitimim sırasında bu çalışmanın konusu olan İslami geometrik dokulara olan merakımı başlatan lisansüstü eğitim sürecinin her aşamasında, bilgisi ve tecrübesiyle beni yönlendiren ve cesaretlendiren öğrencisi olmaktan gurur duyduğum tez danışmanım Doç. Dr. Aslı AĞIRBAŞ hocama teşekkürlerimi sunarım.

Bütün hayatım boyunca beni destekleyen aileme ve her zaman yanımda olan arkadaşlarıma teşekkür ederim.

Haziran, 2022

Merve Aydın

İÇİNDEKİLER

ÖZET	iv
ABSTRACT	v
ÖNSÖZ	vi
ŞEKİL LİSTESİ	viii
TABLO LİSTESİ	xii
GİRİŞ	1
BİRİNCİ BÖLÜM	3
1. İSLAMİ GEOMETRİK DOKULAR	3
1.1 İSLAMİ GEOMETRİK DOKU NEDİR?	3
1.2 İSLAMİ GEOMETRİK DOKULARIN ÇAĞDAŞ MİMARİDE KULLANIMINA ÖRNEKLER	8
1.3 İSLAMİ GEOMETRİK DOKULARIN SINIFLANDIRILMASI.....	29
İKİNCİ BÖLÜM	33
2. VERİTABANI	33
2.1 VERİTABANI YÖNETİM SİSTEMİ	33
2.2 VERİ MODELLERİ	33
2.3 VERİ TÜRLERİ.....	34
2.4 SQL' DE SORU (QUERY)	38
2.5 VERİTABANI TASARIMI	39
ÜÇÜNCÜ BÖLÜM	42
3. İSLAMİ GEOMETRİK DOKULAR İÇİN VERİTABANI ÖNERİSİ	42
3.1 ÖNERİLEN VERİTABANINDA KULLANILAN PARAMETRELER	44
3.2 ÖNERİLEN VERİTABANINDA SORU	49
3.3 ÖNERİLEN VERİTABANINDA FILESTREAM KULLANARAK FOTOĞRAF EKLEME	50
3.4 VERİTABANI İÇERİĞİ.....	51
SONUÇ	127
KAYNAKLAR	129

ŞEKİL LİSTESİ

Sayfa

Şekil 1.1: Anadolu Selçuklu Dönemi yapılarında kullanılmış olan bazı zencerek örnekleri (Şanes-Doğru, 2005).....	4
Şekil 1.2: Zencerek örnekleri (Demiriz, 2017).....	4
Şekil 1.3: Bitlis Ahlat Mezarlığı'nda bulunan bir mezar taşı üzerindeki yıldız dokulu İslami geometrik doku ve dokunun bir parçasının çizimi (Agirbas, 2020) ...	5
Şekil 1.4: Yazar tarafından 2018 1. Yeditepe Bienali için, Süleymaniye Salis Medresesi'nde sergilenmek üzere tasarlanan İslami geometrik doku yorumlama çalışması (Agirbas, 2018b).....	7
Şekil 1.5: Yazarın Sanat yarışması sonucu, 2021 yılında Tophane-i Amire'de Sanat Mevsimi sergisinde sergilenen "Kökler" adlı eseri.....	8
Şekil 1.6: Yazar tarafından yapılan İslami geometrik doku yorumlaması çalışması ..	8
Şekil 1.7: Al Bahar Kuleleri (URL 1)	11
Şekil 1.8: Panellerin geometrik dokusu (URL 1)	11
Şekil 1.9:Yapının cephe tasarımı (URL 2)	12
Şekil 1.10: Cephedeki yıldızlı geometrik doku (URL 2)	12
Şekil 1.11: Ali Mohammed T. Al-Ghanim Yapısı (URL 3)	13
Şekil 1.12: Yapının cephesinde bulunan geometrik dokular (URL 3)	13
Şekil 1.13: Yapının yüzeyinde bulunan geometrik dokunun detayları (URL 3).....	13
Şekil 1.14: Louvre Abu Dhabi'nin geometrik dokulu kubbesi (URL 4)	14
Şekil 1.15: Louvre Abu Dhabi yapısının kubbesi (URL 4).....	14
Şekil 1.16: Mobil Cami (URL 6).....	15

Şekil 1.17: Mobil Cami geometrik doku detayı (URL 6).....	15
Şekil 1.18: Manchester Yahudi Müzesi (URL 7).....	16
Şekil 1.19: Manchester Yahudi Müzesi yapısındaki geometrik dokular (URL 7)....	16
Şekil 1.20: Cambridge Cami yapısında bulunan geometrik desenler ve seperatörler (URL 10)	17
Şekil 1.21: Cambridge Cami (URL 10).....	17
Şekil 1.22: Umman Alman Teknoloji Üniversitesi Bilim Tarihi Merkezi (URL 13)	18
Şekil 1.23: Kabuk ve yapı arasında oluşan mekan (URL 13)	18
Şekil 1.24: Yapının kabuğunda bulunan geometrik doku (URL 15)	19
Şekil 1.25: İsmaili Cemathana ve Toplum Merkezi yapısının İslami geometrik doku yorumu (URL 16)	19
Şekil 1.26: Masdar Enstitüsü (URL 17)	20
Şekil 1.27: Konut yapılarında bulunan geometrik dokulu maşrabiyalar (URL 17) ..	20
Şekil 1.28: Doha Kulesi (URL 19)	21
Şekil 1.29: Yapının cephesindeki geometrik dokulu metal paneller (URL 19)	21
Şekil 1.30: Da Chang Müslüman Kültür Merkezi cephe tasarımı (URL 21).....	22
Şekil 1.31: Da Chang Müslüman Kültür Merkezi kubbe tasarımı (URL 21)	22
Şekil 1.32: Yapının cephesinde bulunan ışığa duyarlı diyaframlar (URL 22).....	23
Şekil 1.33: Arap Dünya Enstitüsü (URL 23)	23
Şekil 1.34: Cuma Cami'nin geometrik dokuları (URL 29).....	24
Şekil 1.35: İç mekanda ve kapılarda bulunan geometrik dokular (URL 29).....	24
Şekil 1.36: Prenses Nora Bint Abdulrahman Üniversitesi (URL 31)	25
Şekil 1.37: Prenses Nora Bint Abdulrahman Üniversitesi geometrik dokusu (URL 31)	25
Şekil 1.38: Birmingham Kütüphanesi (URL 32)	26

Şekil 1.39: Abu Dhabi Merkez Marketi (URL 33)	26
Şekil 1.40: Ağa Han Müzesi (URL 34).....	27
Şekil 1.41: Ağa Han Müzesi'nin geometrik dokuları (URL 35).....	27
Şekil 1.42: İsmaili Merkezi (URL 36)	28
Şekil 1.43: Mukarnas yorumu (URL 36)	28
Şekil 1.44: Eric Broug sınıflandırma yöntemi (Broug, 2019).....	31
Şekil 1.45: <i>patternislamicart.com</i> sayfasındaki, bölgelere göre sınıflandırılan desen görselleri ve özellikleri (URL 37)	32
Şekil 2.1: Sıradüzensel veritabanı örneği (Özdemir, 2014).....	33
Şekil 2.2: Ağ veri model örneği (Özdemir,2014).....	34
Şekil 2.3: Sayısal veri tipleri (Kıran, 2021)	35
Şekil 2.4: Yaklaşık veri tipleri (Kıran, 2021)	35
Şekil 2.5: Tarih ve zaman veri tipleri (Kıran, 2021).....	36
Şekil 2.6: Karakter dizisi veri tipleri (Kıran, 2021).....	36
Şekil 2.7: İkili dizi veri tipleri (Kıran, 2021).....	37
Şekil 2.8: Diğer veri tipleri (Kıran, 2021)	37
Şekil 2.9: Korytkowski vd. (2015) çalışmalarında görsel nesnelere sınıflandırılması için önerdikleri ilişkisel veritabanının sistem mimarisi	38
Şekil 2.10: Varlık-İlişki modeli (ER diyagramı) örneği (Özdemir, 2014)	39
Şekil 2.11: Varlıkların gösterimi (Kellegöz ve Çetinyokuş, 2017)	40
Şekil 2.12: Niteliklerin gösterimi (Kellegöz ve Çetinyokuş, 2017)	40
Şekil 2.13: Bağlılıkların gösterimi (Kellegöz ve Çetinyokuş, 2017).....	41
Şekil 3.1: “IslamicGeometricPatternsDB” veritabanı için ER öneri diyagramı (Varlık-İlişki modeli).....	42

Şekil 3.2: “IslamicGeometricPatternsDB” veritabanı için mantıksal veritabanı tasarımı	43
Şekil 3.3: Tekrarlayan verilerin normalizasyon kurallarına dikkat edilerek birbirleriyle ilişkilendirilmesi	46
Şekil 3.4: Farklı tablolarda yer alan kayıtların <i>join</i> komutu ile yazılan sorgusu	49
Şekil 3.5: Farklı tablolarda yer alan kayıtların <i>join</i> komutu ile birleştirilmesi.....	49
Şekil 3.6: Önerilen veritabanında yıldız kolu sayısı 12 olan dokuların, bulunduğu yapıları gösteren SQL sorgusu.....	49
Şekil 3.7: Önerilen veritabanında yıldız kolu sayısı 12 olan dokuların, buldukları yapıları gösteren SQL sorgusunun analizi	50
Şekil 3.8: Filestream özelliği açık veritabanı oluşturma komutları.....	50
Şekil 3.9: Fotoğraf verilerinin yüklenmesi için oluşturulan <i>tblPhoto</i> isimli tablonun komutları.....	51
Şekil 3.10: Veritabanında <i>tblPhoto</i> tablosuna eklenen fotoğraf verisinin komutları	51
Şekil 3.11: Veritabanına kaydedilen dokuların bulunduğu yapılar	52

TABLO LİSTESİ

Tablo 1.1: Tasarımında İslami doku yıldızları ve benzeri yıldızlar barındıran çağdaş yapılar	9
Tablo 3.1: Veritabanında bulunan dokuların özellikleri ve veri türleri	43
Tablo 3.2: “IslamicGeometricPatternsDB” veritabanını oluşturan tablolar.....	46
Tablo 3.3: Veritabanına kaydedilen dokulara ait fotoğraflar ve açıklamaları.....	52

GİRİŞ

Çalışmanın Amacı

Tarih boyunca İslam coğrafyasındaki yapıların farklı bölgelerinde kullanılan İslami dokuların, altında matematiksel kurallar vardır. Özellikle eski dönemlerde üzerinde çalışılmış bu dokuların, matematiksel altyapısının oluşturulması büyük uzmanlık gerektirmektedir. Bu dokuları çeşitli sınıflandırma kategorilerine ayırmak mümkündür. Örneğin yıldız kolları sayısı veya İslami dokunun bulunduğu yapının özelliği bir sınıflandırma olarak kabul edilebilir.

Günümüzde, bu dokuların zaman zaman onarımı, restorasyonu gerekmektedir. Bazı kısımları kaybolmuş veya bozulmuş olan bu dokuların nasıl bir matematiksel sisteme sahip olduğunu hızlı ve pratik bir biçimde çözmek gerekir. Bunun için bu çalışmada İslami geometrik dokuların imajlarını, yıldız kolu sayısını, bulunduğu yapının özelliğini barındıran bir veritabanının geliştirilmesi önerilmiştir.

Bu çalışmanın ikincil amacı ise, İstanbul'da bulunan tarihi yapılardaki, İslami geometrik dokular için bir envanter oluşturmaktır. Böylelikle, bu yapılarda bulunan İslami geometrik dokuların karşılaştırılabilmesi ve yorumlanabilmesi mümkün olacaktır.

Çalışmanın Kapsamı

Bu çalışmada, incelenen yapılar kapsamında tespit edilen İslami geometrik dokuların içinde bulunan maksimum yıldız kolu sayısına sahip yıldız tespit edilmiş ve bu veri, dokudaki yıldız kolu sayısı olarak veritabanına işlenmiştir. Ancak dokular, maksimum yıldız kolu sayısına sahip yıldızdan başka, daha az kollu yıldızlar da bulundurabilir. Bunun yanı sıra, dokunun bulunduğu yapılarla ilgili elde edilebilen diğer veriler de veritabanına işlenmiştir.

İslami geometrik dokuları barındıran imaj üzerine kurulu diğer bir veritabanına *patternislamicart.com* sitesinden ulaşılabilmektedir. Başka bir veritabanı ise,

dokuların matematiksel yapısının çözümlenmelerini de barındıran dünyadaki çeşitli İslami dokulara yer veren *tillingsearch.org* (Wichmann, 2019) veritabanıdır. Bu veritabanları, İslami geometrik doku çalışma alanına büyük katkılar sağlamaktadırlar. Ancak bu veritabanları İslami dokuları dünya çapında ele aldıklarından, bütünden özele giden bir yapıdadırlar. Bu durumda da veritabanında bölgesel anlamda eksik dokuların olması kaçınılmazdır. Bu yüzden bu çalışmada tündengelim yerine tümevarım mantığı izlenerek, İslami dokuların, bulunduğu yapıların özellikleriyle birlikte, daha küçük bir bölge kapsamında ele alınması uygun görülmüştür. Bu bakış açısıyla İstanbul'daki tarihi yapılar özelinde, bu dokularla ilgili derinlemesine bir araştırma yapılması amaçlanmıştır.

Araştırma kapsamı, bünyesinde belli oranda İslami geometrik doku barındıran yapılar olarak sınırlandırılmıştır. Buna göre, bu çalışma kapsamında incelenen yapılar Azapkapı-Sokullu Mehmed Paşa Cami, Beyazıt Cami, Edirnekapı-Mihrimah Sultan Cami, Kılıç Ali Paşa Cami, Piyale Paşa Cami, Rüstem Paşa Cami, Süleymaniye Cami, Şehzade Cami, Zal Mahmud Paşa Cami, II. Bayezid Türk Hamam Kültürü Müzesi, Ferhat Paşa Türbesi, Hubbi Hatun Türbesi, Hürrem Sultan Türbesi, Kanuni Sultan Süleyman Türbesi, Koca Sinan Paşa Türbesi, Siyavuş Paşa Türbesi, Zal Mahmud Paşa Türbesi, Atik Valide Cami, Yeni Valide Cami, Mihrimah Sultan Cami olmuştur.

Yöntem

İslami geometrik veritabanı oluşturmak için ilgili yapılar ziyaret edilerek, fotoğraflama yapılmıştır. Fotoğraflar Fujifilm markasının fotoğraf makinasıyla çekilmiştir. Fotoğrafların ve ilgili geometrik dokuların bilgisinin veritabanı olarak hazırlanmasında SQL programı kullanılmıştır.

Bilgisayarda fotoğraf klasörleri önce yapıların fonksiyonlarına göre, cami, türbe, hamam şeklinde klasörlere ayrılmıştır. Bu klasörler de, yapı isimlerine göre klasörlere ayrılmıştır. Her yapı geniş açılı fotoğrafların kaydedildiği, *fotoğraf* dosyası, dokuların kaydedildiği *doku* dosyası ve Photoshop ile grafik düzenlemelerinin yapılarak fotoğrafların kaydedildiği *psd dosya* dosyası olarak 3 klasöre toplanmıştır. Veritabanı sistemi oluşturulduktan sonra ilgili fotoğraflar ve ilgili bilgiler SQL programına girilmiştir.

BİRİNCİ BÖLÜM

1. İSLAMİ GEOMETRİK DOKULAR

1.1 İSLAMİ GEOMETRİK DOKU NEDİR?

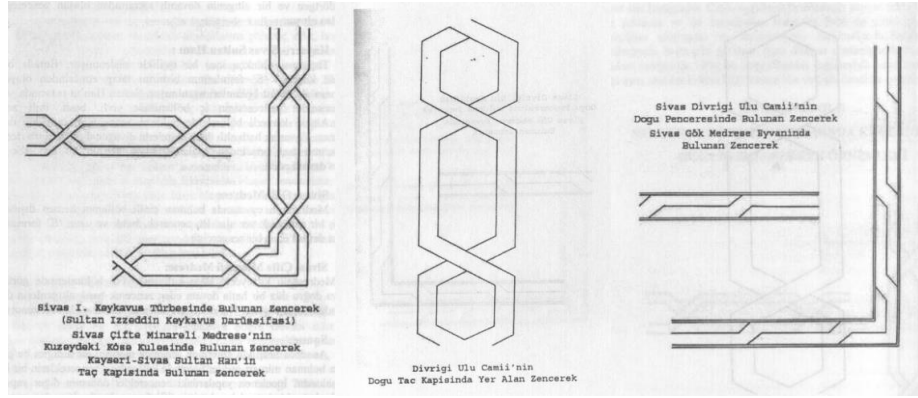
Geometrik dokular mimari eserlerde ve kitabi sanatlarda kullanılan bir süsleme ve bezeme unsurudur. Bulunduğu coğrafyaya göre farklı kompozisyonları bulunmaktadır. Erken dönem İslam sanatındaki süslemelerde, Bizans ve Sasani sanatında görülen, yıldız mozaikler örgülü bordürler ve çokgen mozaikler gibi bazı dokuların etkileri görülmektedir (Bonner, 2017). İslam sanatında farklı bir karakter kazanan bu dokular süsleme geleneği olarak kullanılmıştır (Bonner, 2017). Ekizler-Sönmez ve Doğanay (2015) geometri, matematik ve fizik gibi disiplinlerin gelişmeleri sonucu, kompozisyonların karmaşıklaştığını ve yeni dokuların üretildiğini ifade etmişlerdir.

Dünyanın en eski motiflerinden olan Zencerek (zencirek) ögesinden, İslami geometrik dokular içinde bahsedilebilir. Zencerek, zincirleme halkalar şeklindeki süsleme motiflerine verilen isimdir (Şanes-Doğru, 2005). Anadolu'da Selçuklu eserlerinde görülen zencerekler bir çizgi veya noktanın eklenip çıkarılmasıyla sonsuz örnekler meydana getirirler (Şanes-Doğru, 2005). Zencereklerin taşta oyularak uygulanmış üç boyutlu uygulamaları ve mozaik çini tekniği kullanılan iki boyutlu uygulamaları bulunmaktadır. Zencerek motifleri, basit veya karmaşık özellikte, geometrik kurallar dikkate alınarak ikili, üçlü, dörtlü, beşli, altılı hatlar (şeritler) şeklinde yapılabilir (Şanes-Doğru, 2005). Şanes-Doğru (2005), çalışmasında, Sivas'ta bulunan Anadolu Selçuklu Dönemi yapılarında uygulanmış zencereklerin bir kısmını ele almıştır (Şekil 1.1). Zencerekler tek yönde sonsuza doğru yayılan dokulardır ve genellikle bordür olarak kullanılırlar (Şekil 1.2) (Demiriz,2017).

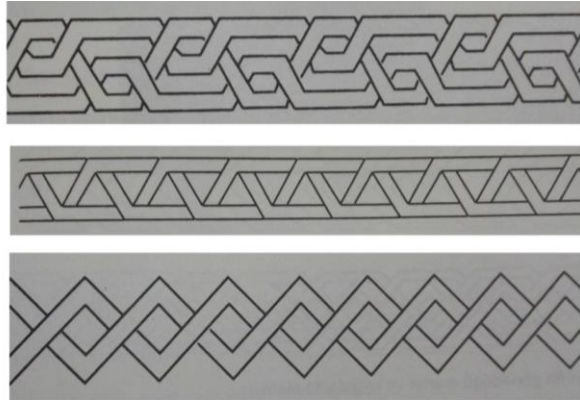
İslami geometrik dokular denince akla gelen doku tipolojisinden biri yıldızlar barındıran dokulardır. Bu dokular çeşitli karmaşıklıkta olabilmekte, farklı sayıda yıldız

kolu sayısı barındırabilmektedirler. Türkiye coğrafyasında özellikle Selçuklu Dönemi mimarisinde bu tür yıldız desenli İslami geometrik dokulara çokça rastlanmaktadır (**Şekil 1.3**) (Agirbas, 2018a; Agirbas, 2020).

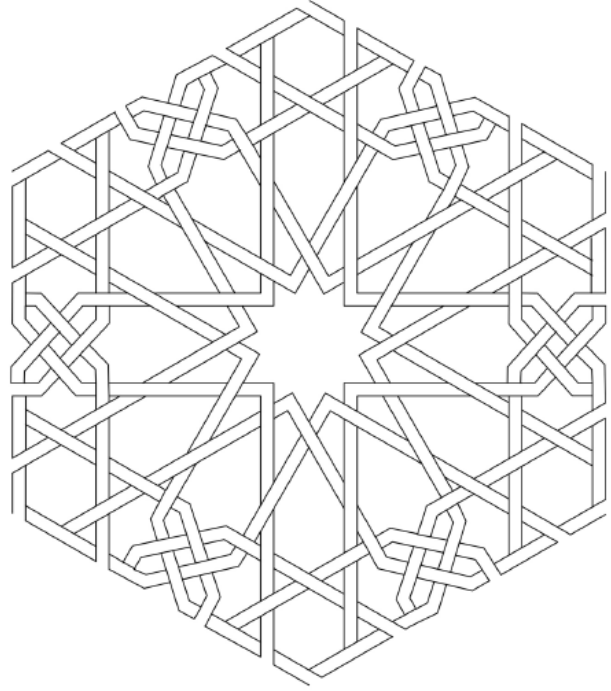
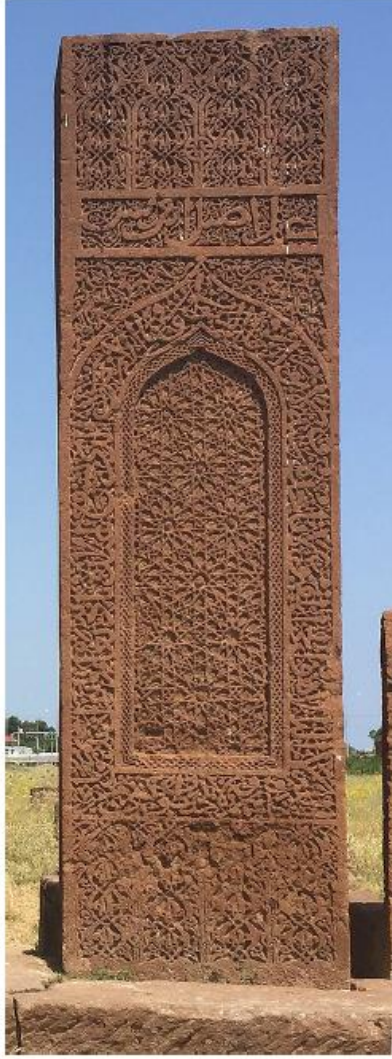
İslam mimarisinde karşılaşılan mukarnasın iki boyutlu alt yapısında da İslami geometrik dokulardaki yıldızlara rastlanmaktadır (Agirbas and Yıldız, 2021; Agirbas vd., 2022). Mukarnas planlarındaki yıldızlar, Topkapı Parşomeni'ndeki dokularda (Necipoğlu, 1995), Agirbas vd. (2022) çalışmasında, Uluengin'in (2018) kitabında görülebilir. Mukarnas ve geometrisi ile ilgili pek çok çalışma literatürde bulunmaktadır (Özdural, 1990; Dold-Samplonius and Harmsen, 2005; Gherardini and Leali, 2016; Yaghan, 2001).



Şekil 1.1: Anadolu Selçuklu Dönemi yapılarında kullanılmış olan bazı zencerek örnekleri (Şanes-Doğru, 2005)



Şekil 1.2: Zencerek örnekleri (Demiriz, 2017)



Şekil 1.3: Bitlis Ahlat Mezarlığı'nda bulunan bir mezar taşı üzerindeki yıldız dokulu İslami geometrik doku ve dokunun bir parçasının çizimi (Agirbas, 2020)

İslami geometrik dokular üzerinde birçok farklı çalışma yapılmaktadır. Örneğin, Kara (2021) Escher perspektifinde İslam sanatında geometrik desenler konusunda araştırma yapmış, Eryılmaz ve Selimgil (2021a), İslam eserlerinde kullanılan altıgen tabanlı geometrik desenlerin çözümlenmesine ve kare tabanlı geometrik desenlerin çözümlenmesine (Eryılmaz ve Selimgil (2021b) yönelik yaklaşımlar üzerinde çalışmış, Matinpour (2019) İslami geometrik örüntülerin kinetik yüzey oluşturma potansiyelleri üzerinde çalışmıştır. Bunun yanı sıra, İpek ve Özmüş (2014) Anadolu süslemelerindeki geometriler üzerine, Ertunç (2016) Anadolu Selçuklu Dönemi taçkapıları süsleme şeritleri üzerine çalışmış, Yüksel (2018)

çalışmasında seramik yüzeylerde İslami geometrik desenlerin kullanımına değinmiştir.

Mülayim (1981), makalesinde Karatay Medresesi kubbesinin iç bükey yüzeyinde bulunan geometrik kompozisyon çözümünü ele almıştır. İlk bakışta sonsuz gibi görünen bu kompozisyon bir yarım kürenin üzerine uygulandığı için kürenin geometrik özelliklerine bağlı olarak kapalı şekil olarak ifade edilmiştir (Mülayim, 1981). Kapalı şekiller, çeşitli kırılma ve geçmelerle kendi şekil bünyesinden çıkıp tekrar aynı şekle dönerek bağlanan bütün formlardır (Mülayim, 1982). Mülayim (1981), iç bükey yüzeye uygulanan kompozisyonu analiz etmek için bir düzlem üzerinde gösterildiğinde bazı oran değişimlerinin olacağını dile getirmektedir.

Agirbas ve Basogul (2021) çalışmalarında İslami geometrik dokuları çözümleyip üçüncü boyuta çıkartmayı denemişler ve strüktürel analizlerini yapmışlardır. Yazarlar İslami geometrik doku sistemini geniş açıklıklarda kullanılan karşılıklı strüktür biçiminde kullanmayı önermişlerdir.

Araştırmacılar İslami dokular üzerine çeşitli çalışmalar yapılabileceğini dile getirmektedirler. Örneğin, Ekizler-Sönmez ve Doğanay'ın (2015) makalesinde de bahsettiği gibi, Klasik dönem Osmanlı mimari eserlerindeki geometrik dokularda kullanılan analiz metotları ve doku üretim prensipleri dikkate alınarak yeni desenler oluşturulabilir.

Altın (2020), çalışmasında Selçuklu mimarisine ait yapılardaki süslemelere yapılan, hatalı restorasyon uygulamalarını tespit etmiştir. Çalışma, 12 şehirdeki 35 yapıyı kapsamaktadır. Hatalı uygulamaların çizimleri yeniden üretilerek yanlış uygulamalar ile karşılaştırılmıştır.

İslami geometrik dokuların çeşitli biçimlerde yorumlanması mümkündür. Dokunun matematiksel altyapısı ile oynayarak farklı varyasyonlar elde edilebilir. Bunun örnekleri yazar tarafından Yeditepe Bienali için yapılan eserde (**Şekil 1.4**) (Agirbas, 2018b), Agirbas'ın (2017) öğrencileri ile yaptığı çalışmalarda görülebilir. “Parametrik Tasarıma Giriş” dersinde üretilen eser (**Şekil 1.4**) Yeditepe Bienali'nin Süleymaniye Salis Medresesi'ndeki Kusursuz Tekrar sergisinde sergilenmiştir (Agirbas,2017; Agirbas, 2018b). **Şekil 1.5**'te yazarın sanat yarışması için ürettiği

“Kökler” adlı eser görülmektedir. Helezon formlu parçalar geometrik bir düzende tekrar ederek altı köşeli bir yıldız oluşturmaktadır. Hafıza, hatırlamak ve kök kavramlarına işaret eden eser 2021 yılında Tophane-i Amire Kültür Merkezi’nde Sanat Mevsimi sergisinde sergilenmiştir. **Şekil 1.6**’da yazar tarafından yapılan İslami geometrik doku yorumlaması çalışması görülmektedir. Doku sekizgen ve kareden oluşan bir kurguya sahiptir. Edirne Yıldırım Cami ve İznik Yeşil Cami’nde uygulamaları bulunan desene ait bir yorumlama çalışmasıdır.

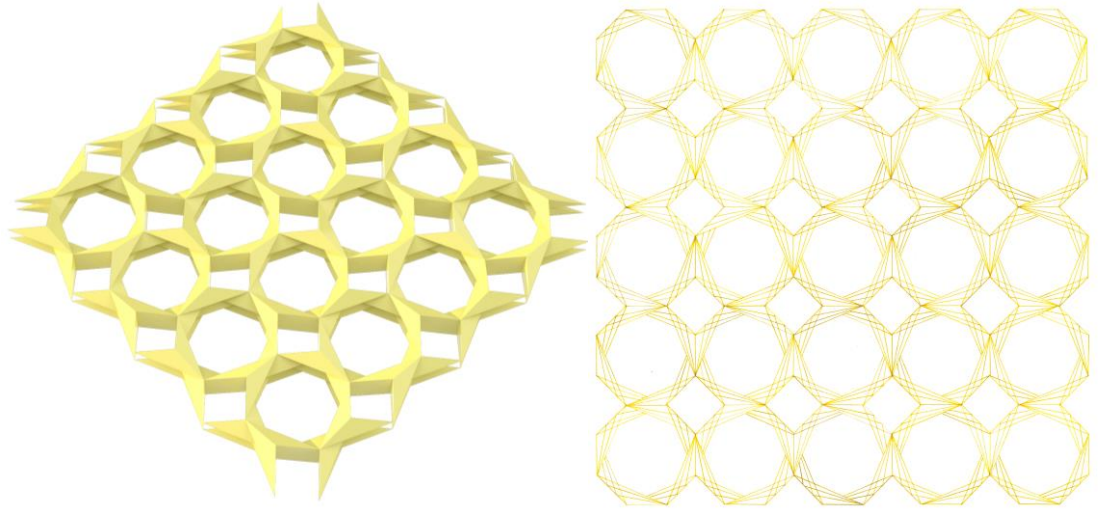
Sanatçı Adı: Merve Aydın
Ebat: 35x50 cm
Türü / Tekniği: Pleksi



Şekil 1.4: Yazar tarafından 2018 1. Yeditepe Bienali için, Süleymaniye Salis Medresesi'nde sergilenmek üzere tasarlanan İslami geometrik doku yorumlama çalışması (Agirbas, 2018b)



Şekil 1.5: Yazarın Sanat yarışması sonucu, 2021 yılında Tophane-i Amire'de Sanat Mevsimi sergisinde sergilenen "Kökler" adlı eseri



Şekil 1.6: Yazar tarafından yapılan İslami geometrik doku yorumlaması çalışması

1.2 İSLAMİ GEOMETRİK DOKULARIN ÇAĞDAŞ MİMARİDE KULLANIMINA ÖRNEKLER

Modern yapılarda İslami geometrik doku örneklerine rastlanmaktadır. Tezin bu bölümünde listelenen örnekler çeşitli kaynaklardan toplanarak bir araya getirilmiş ve **Tablo 1.1**'de sunulmuştur. İlerleyen kısımda örneklerin açıklamalarında da verildiği gibi, çoğunlukla çeşitli sitelerinden (örneğin binanın tasarımcısı mimarın websitesi gibi) bilgiler toplanmıştır. Bu bölümdeki örneklerin çoğu yıldız dokusu

barındıran örnekler olsa da, bazı örnekler sadece benzer geometrik esaslara dayalı olarak oluşturulduğu gözlemlenen örneklerdir. Bu örneklerin bir arada verilmesinin, çeşitli dokuların farklı çağdaş yapılarda kullanılmasının gözlemlenebilmesi açısından faydalı olacağı düşünülmüştür. Örnekleri incelediğimizde çoğu dokunun cephe uygulamalarında kullanıldığını görmekteyiz. Bunun yanı sıra, bina yapım tarihlerine kronolojik olarak baktığımızda, son yıllarda bu tür dokular kullanılarak yapılan bina tasarımlarının arttığını görebilmekteyiz. Ayrıca, binalarda kullanılan bu dokuların sadece süs ögesi olarak değil, yapı fiziği ile ilişkilendirilen konseptlerde de (örneğin mekana güneş alımı ile ilişkilendirilen Al Bahar Kuleleri cephe tasarımı) kullanıldığı sonucuna varabiliriz.

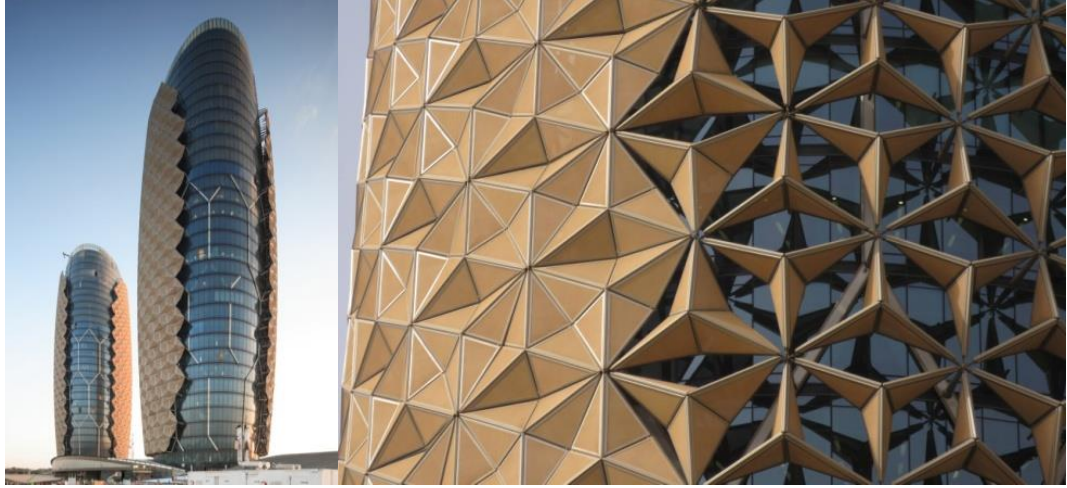
Tablo 1.1: Tasarımında İslami doku yıldızları ve benzeri yıldızlar barındıran çağdaş yapılar

Yapı	Şehir/Ülke	Zaman	Mimar
Al Bahar Kuleleri	Abu Dabi, Birleşik Arap Emirlikleri	2012	Aedas
Yardmaster's Binası	Melbourne, Avustralya	2009	McBride Charles Ryan
Ali Mohammed T.Al-Ghanim Klinik	Kuveyt, Kuveyt	2014	AGi Architects
Louvre	Abu Dabi, Birleşik Arap Emirlikleri	2017	Ateliers Jean Nouvel
Mobil Cami	Amerika Birleşik Devletleri	2017	GhanaThinkTank
Manchester Yahudi Müzesi	Manchester, İngiltere	2021	Citizen Design Bureau
Cambridge Cami	Cambridge, İngiltere	2017	Marks Barfield Architects
Umman Alman Teknoloji Üniversitesi Bilim Tarihi Merkezi	Halban, Umman	2016	Hoehler + alSalmy
Sheikh Jaber Al-Ahmad Kültür Merkezi	Kuveyt, Kuveyt	2016	SSH
İsmaili Cemathana ve Toplum Merkezi	Mumbai, Hindistan	2021	NUDES
Masdar Enstitüsü	Abu Dabi, Birleşik Arap Emirlikleri	2010	Foster + Partners
Doha Kulesi	Doha, Katar	2012	Ateliers Jean Nouvel
Da Chang Müslüman Kültür Merkezi	Dachang Hui Özerk Bölgesi, Çin	2015	Architectural Design & Research Institute of Scut

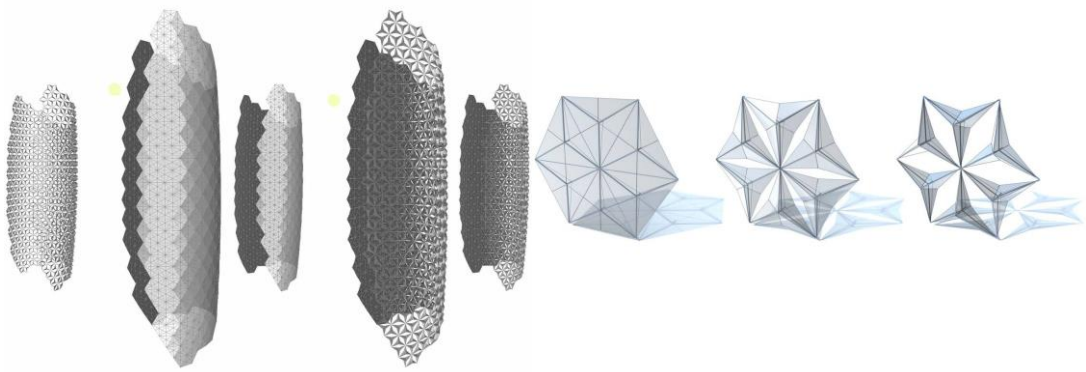
Arap Dünya Enstitüsü	Paris, Fransa	1987	Jean Nouvel, Pierre Soria, Gilbert Lezénés, Architecture Studio
Cuma Cami	Doha, Katar	2016	John McAslan+ Partners
Prenseler Nora Bint Abdulrahman Üniversitesi	Riyad, Suudi Arabistan	2011	Perkins+Will, Dar Al-Handasah
Birmingham Kütüphanesi	Birmingham, İngiltere	2013	Mecanoo
Abu Dhabi Merkez Marketi	Abu Dabi, Birleşik Arap Emirlikleri	2014	Foster + Partners
Ağa Han Müzesi	Toronto, Kanada	2014	Maki and Associates
Ismaili Merkezi	Toronto, Kanada	2014	Charles Correa Associates
Roma Cami	Roma, İtalya	1995	Paolo Portoghesi, Vittorio Gigliotti, Sami Mousawi
Tudor Apartmanları	Mombasa, Kenya	2017	Urko Sanchez Architects
Altach İslam Mezarlığı	Avusturya	2012	Bernardo Bader Architekten
Mashrabiya Cami	Pune, Hindistan	2018	Mashrabiya Mosque
Ismaili Merkezi	Lizbon, Portekiz	1998	Raj Rewal ve Frederico Valsassina
DIFC Ulu Cami	Dubai	2019	RMJM
Al Rawda Cami	Ürdün	2010	Uraiqat Architects
Puglia'da Ev	Nardo, İtalya	2010	Peter Pichler Architects
Princeton Üniversitesi ORFE Binası Sherrerd Hall	Princeton, New Jersey, Amerika Birleşik Devletleri	2007	Frederick Fisher And Partners

- Al Bahar Kuleleri

Al Bahar Kuleleri'nin cephesinde güneşin konumuna göre hareket eden paneller bulunmaktadır. Üçgen panellerin altıgenler oluşturacak şekilde düzenlendiği cephe (Şekil 1.7, Şekil 1.8) İslami geometrik doku kurgusunundan ilham alınarak Aedas mimarlık ekibi tarafından tasarlanmıştır. Güneşin konumuna göre hareket eden cephenin tasarımı, geleneksel maşrabiya'dan ilham alınmıştır (Şekil 1.7). Hareketli cephe tasarımı, güneş enerjisini kullanarak yapının aydınlatma ve soğutma ihtiyacını sağlanmaktadır (Sabry ve Dwidar, 2014).



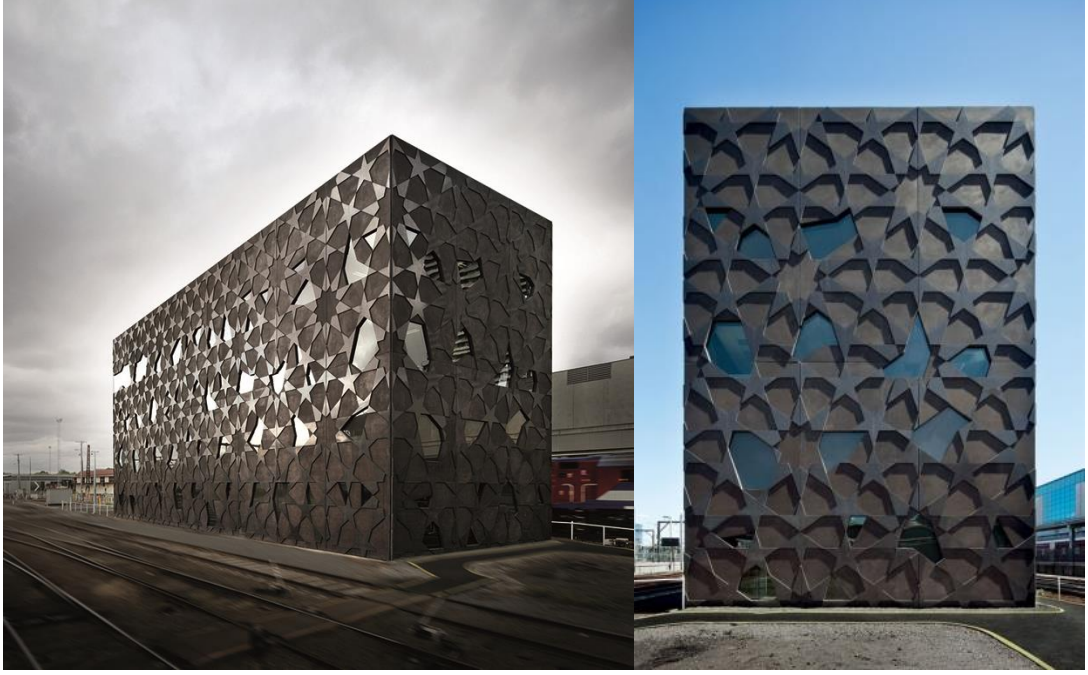
Şekil 1.7: Al Bahar Kuleleri (URL 1)



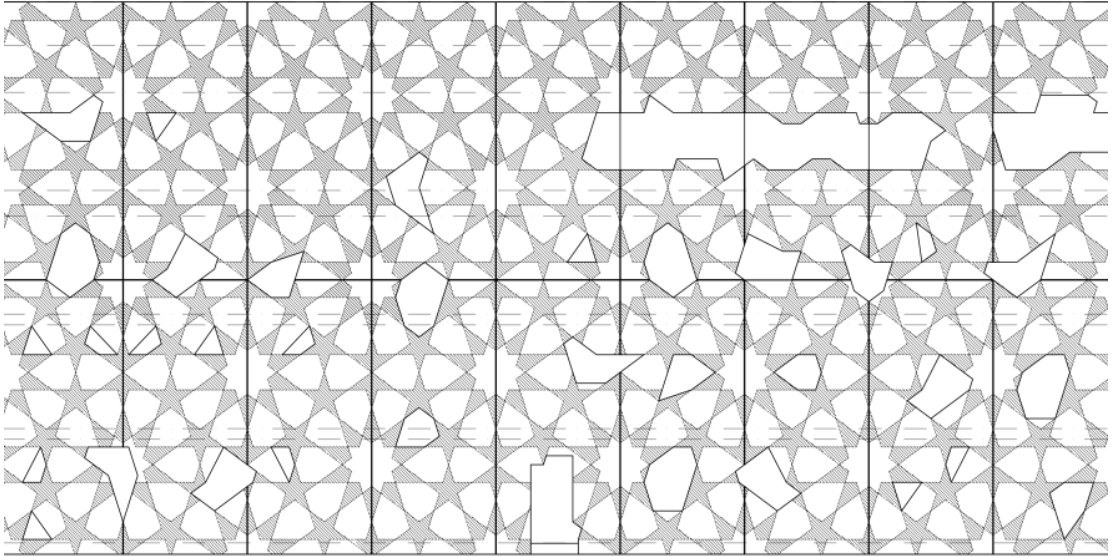
Şekil 1.8: Panellerin geometrik dokusu (URL 1)

- Yardmaster's Binası

Yapı, bir demiryolu şirketi için tasarlanmıştır. McBride Charles Ryan ofisinin tasarladığı yapı Avustralya'da bulunmaktadır (**URL 2**). Yapının cephesinde bulunan geometrik doku, yıldızlı İslami dokuları hatırlatmaktadır (**Şekil 1.9, Şekil 1.10**).



Şekil 1.9:Yapının cephe tasarımı (**URL 2**)



Şekil 1.10: Cephedeki yıldızlı geometrik doku (**URL 2**)

- Ali Mohammed T. Al-Ghanim Klinik

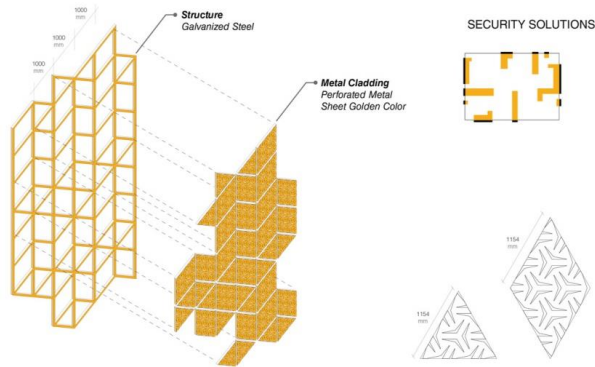
Yapı bir klinik olarak tasarlanmıştır (URL 3). Avlulardan oluşmaktadır (Şekil 1.11, Şekil 1.12, Şekil 1.13). Avlu olarak tasarlanan hacimler, yekpare yapı kütlelerinin cephesinde bulunmaktadır. Geometrik dokulu paneller kullanılarak yapının iç mekanına dahil edilmiştir (URL 3).



Şekil 1.11: Ali Mohammed T. Al-Ghanim Yapısı (URL 3)



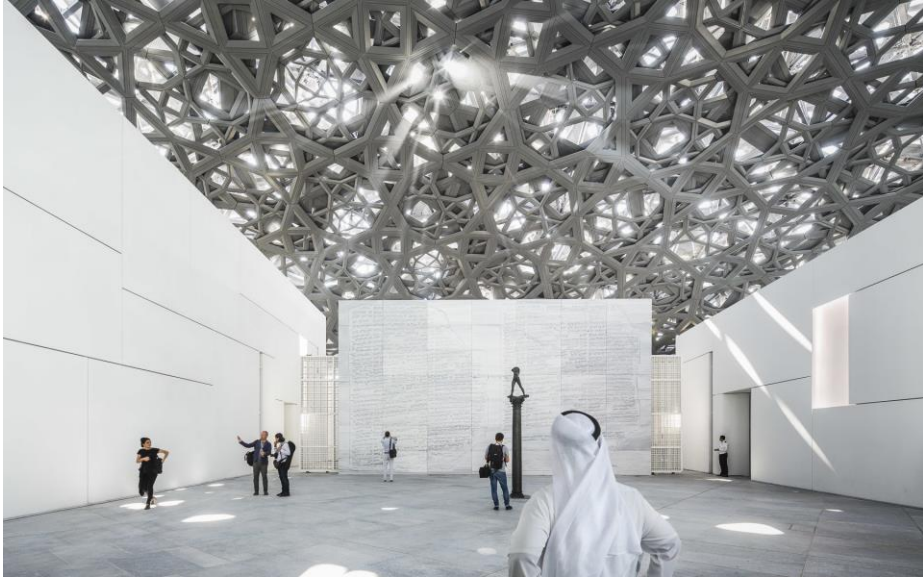
Şekil 1.12: Yapının cephesinde bulunan geometrik dokular (URL 3)



Şekil 1.13: Yapının yüzeyinde bulunan geometrik dokunun detayları (URL 3)

- Louvre, Abu Dhabi

Tasarım Arap mimarisinin yorumu olarak ifade edilmiştir (Şekil 1.14, Şekil 1.15). Yapıda İslam mimarisindeki kubbe formunun yorumlandığı görülmektedir. Kubbe geometrik dokulu ızgaralardan oluşmaktadır. Kubbenin boşluklu ve katmanlı yapısı, ısı yalıtımını ve iç mekanın doğal ışık ile aydınlatılmasını sağlamaktadır (URL 4).



Şekil 1.14: Louvre Abu Dhabi'nin geometrik dokulu kubbesi (URL 4)



Şekil 1.15: Louvre Abu Dhabi yapısının kubbesi (URL 4)

- Mobil Cami

Cami Houston'daki uluslararası sanatçı topluluğu olan GhanaThinkTank tarafından çelik levha kullanılarak üretilmiştir (Şekil 1.16, Şekil 1.17). Levhalar lazerle kesilmiş geometrik dokuların bulunduğu bir strüktür oluşturmaktadır (URL 5). Cami, römork üzerinde farklı mekanlarda bulunarak, kullanıcıların hem ibadet alanı olarak hem de çeşitli sosyal etkinlikleri için kullanılmaktadır (URL 5).



Şekil 1.16: Mobil Cami (URL 6)



Şekil 1.17: Mobil Cami geometrik doku detayı (URL 6)

- Manchester Yahudi Müzesi

Müze, 1874 yılında inşa edilmiş ve şehrin en eski sinagog yapısının yanında bulunmaktadır. Citizen Design Bureau stüdyosu tarafından tasarlanan müzede, Yahudi sosyal tarihine ait koleksiyon sergilenmektedir (Şekil 1.18, Şekil 1.19) (URL 7). Sinagogun yenilendikten sonra yanına eklenen müze yapısında kullanılan ,corten çelik levhaların, üzerinde magrip kültürüne ait geometrik dokuların yer aldığı görülmektedir (Şekil 1.19) (URL 7).



Şekil 1.18: Manchester Yahudi Müzesi (URL 7)



Şekil 1.19: Manchester Yahudi Müzesi yapısındaki geometrik dokular (URL 7)

- Cambridge Cami

Tasarımında İslami tasarım geleneğinden ve İngiliz mimari geleneğinden ilham alınan yapı, İngiltere'de bulunan Marks Barfield Architects mimarlık ofisi tarafından tasarlanmıştır (URL 8, URL 9, URL 10). Ağaç kolonlardan ve sekizgen kafes tonozdan oluşan ahşap strüktür Cambridge Cami'nin karakterini oluştururken aynı zamanda yapıyı da desteklemektedir (URL 8, URL 9). Geometrik dokular, yapının kadınlar için ayrılan bölümünde bulunan seperatörlerde ve atriyumun zemininde görülmektedir (Şekil 1.20, Şekil 1.21). Camide kullanılan İslami geometrik dokular bu konuda uzman olan Profesör Keith Critchlow tarafından çizilmiştir (URL 9). Çok fazla modüler parçadan oluşan ahşap strüktürün tasarımında parametrik planlama yöntemi kullanılmıştır (URL 11).



Şekil 1.20: Cambridge Cami yapısında bulunan geometrik desenler ve seperatörler (URL 10)



Şekil 1.21: Cambridge Cami (URL 10)

- Umman Alman Teknoloji Üniversitesi Bilim Tarihi Merkezi

Bilim Tarihi Merkezi, Hoehler+alSalmy, ofisi tarafından, Umman'da tasarlanmıştır (URL 12). Yapının etrafında, yapıyı saran beton bir kabuk bulunmaktadır. Böylece yapı ve kabuk arasında da bir mekan oluşturulmuştur. Yapının kabuğunu oluşturan doku Karaviyyin Cami'nde bulunan bir dokudan üretilmiştir (URL 13) (Şekil 1.22, Şekil 1.23).



Şekil 1.22: Umman Alman Teknoloji Üniversitesi Bilim Tarihi Merkezi (URL 13)



Şekil 1.23: Kabuk ve yapı arasında oluşan mekan (URL 13)

- Sheikh Jaber Al-Ahmad Kltr Merkezi

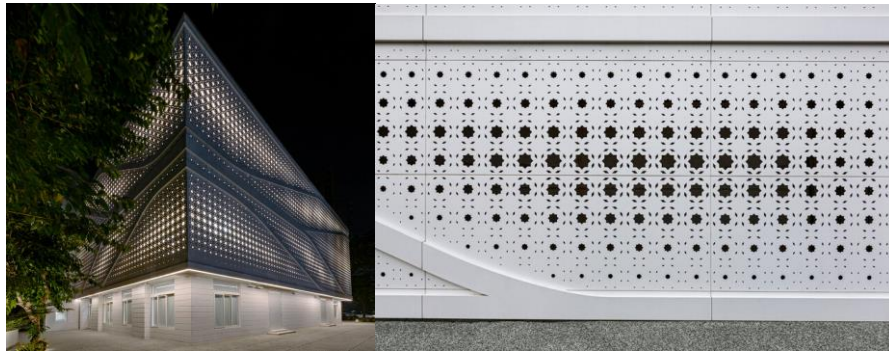
Hem kltr merkezi hem opera binası iřlevlerine sahip yapının tasarımı SSH tarafından yapılmıřtır ve yapı Kuveyt'te bulunmaktadır (**URL 14**). Yapının dıř kabuğunun tasarımında İřlam mimarisinde bulunan iki boyutlu geometrik dokulardan ilham alınmıřtır (**URL 15**) (**řekil 1.24**).



řekil 1.24: Yapının kabuğunda bulunan geometrik doku (**URL 15**)

- İřmaili Cemathana ve Toplum Merkezi

Proje, Nudes tarafından Hindistan'da yapılmıřtır. Iřıřın İřlam mimarisindeki rolne dikkat eken tasarım ofisi, İřmaili Cemathana ve Toplum Merkezi projesinin, iřıřın, İřlami geometrik dokunun ve formun aralarındaki baęlantıyı arařtırdıęını ifade ediyor (**URL 16**). İřlami geometrik dokular analiz edilerek yapının cephesinin farklı blmlerinde aıklıklar oluřturacak řekilde tasarlanmıřtır ve yapının etrafında bulunan bu geometrik dokulu yzeyler aynı zamanda mařrabiya grevi grmektedir (**URL 16**) (**řekil 1.25**).



řekil 1.25: İřmaili Cemathana ve Toplum Merkezi yapısının İřlami geometrik doku yorumu (**URL 16**)

- Masdar Enstitüsü

Enstitü, Masdar şehri planının ilk bölümü olarak Abu Dabi'de Foster+Partners tarafından tasarlanmıştır. Yenilenebilir güneş enerjisiyle çalışan enstitü Masdar şehrine ait sürdürülebilirlik hedeflerinin gerçekleştirildiği bir prototip olarak ifade ediliyor (URL 17). Enstitü, ana bina, bilgi merkezi ve öğrenci konutlarından oluşmaktadır (URL 18). Enstitü yapıları, bitişiğinde bulunan yapılarda ve yaya caddelerinde gölge oluşturacak şekilde konumlandırılmıştır. Enstitünün konut yapılarındaki cephelerde bulunan maşrabiyalar, yapıların kendilerini gölgelemelerini sağlamaktadır (Şekil 1.26). Maşrabiyalar, geleneksel İslam sanatında bulunan geometrik dokular kullanılarak yorumlanmıştır (Alothman, 2017) (URL 17) (Şekil 1.27).



Şekil 1.26: Masdar Enstitüsü (URL 17)



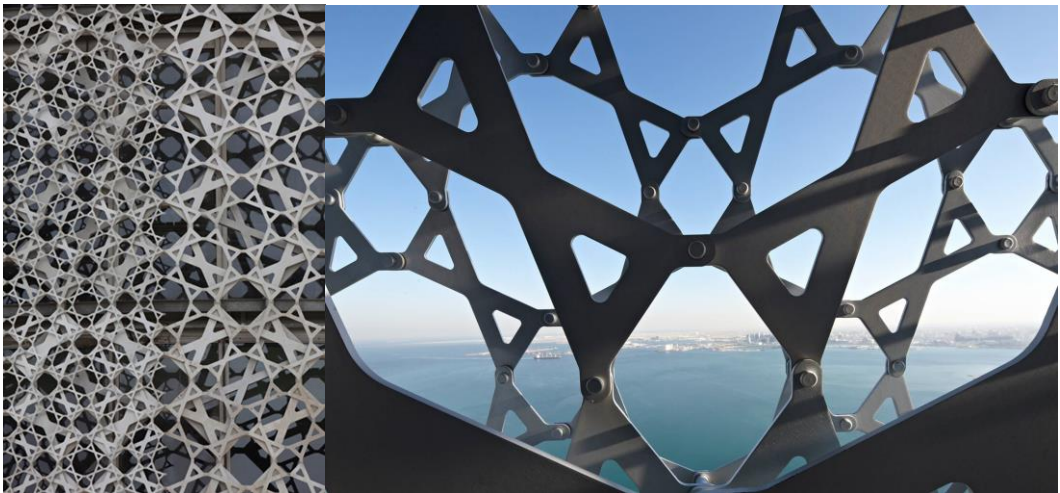
Şekil 1.27: Konut yapılarında bulunan geometrik dokulu maşrabiyalar (URL 17)

- Doha Kulesi

Doha Ofis Kulesi Katar'da bulunmaktadır. 2012 yılında tamamlanan kule, Ateliers Jean Nouvel tarafından tasarlanmıştır (**URL 19**). Yapının cephesi, geleneksel İslami dokulardan oluşan metal panellerle kaplanmıştır. Yapının çift cidarlı cephe tasarımı yapıyı güneşten korurken, iç mekanlarda da gölgeleme sağlamaktadır. Cephedeki geometrik dokulu metal panellerin boyutları, yapının farklı bölümlerinde, değişmektedir (**URL 20**) (**Şekil 1.28**, **Şekil 1.29**).



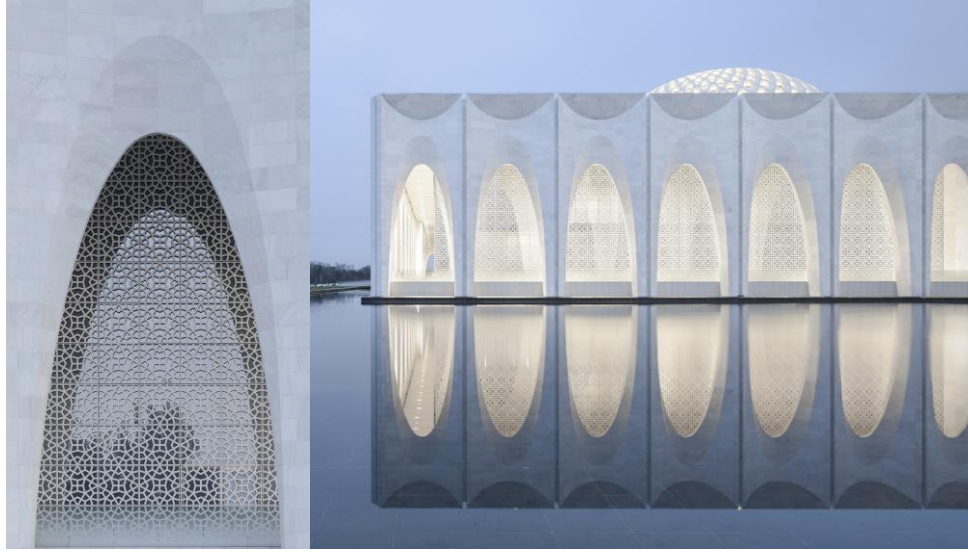
Şekil 1.28: Doha Kulesi (**URL 19**)



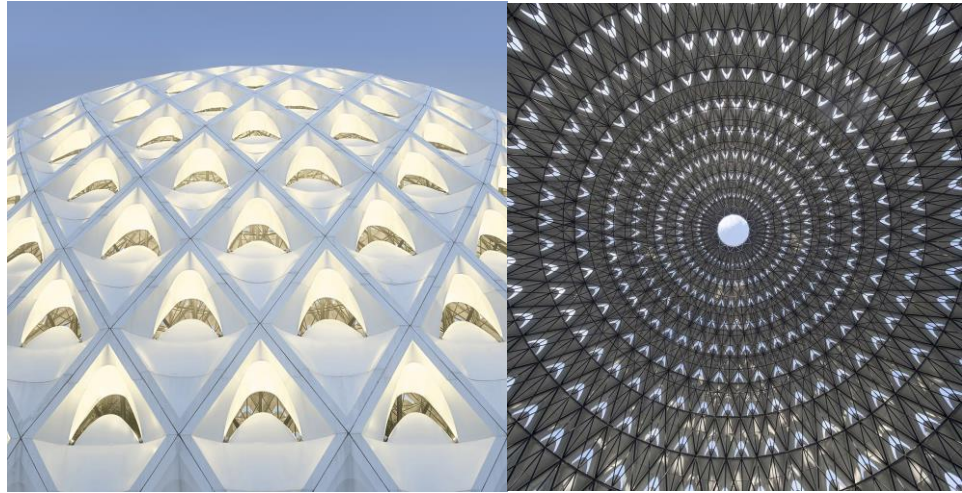
Şekil 1.29: Yapının cephesindeki geometrik dokulu metal paneller (**URL 19**)

- Da Chang Müslüman Kültür Merkezi

Da Chang Müslüman Kültür Merkezi, Scut Mimari Tasarım ve Araştırma Enstitüsü tarafından müslümanların yoğun olarak yaşadığı bir bölge olan Da Chang’da tasarlanmıştır (URL 21). İslam mimarisindeki geleneksel cami yapısına ait mimari biçimlerin, yeni malzemeler kullanarak yorumlandığı görülmektedir (Şekil 1.30). Işığı ve havayı geçiren kabuklardan oluşan kubbe tasarımı geleneksel kubbenin yorumu olarak ifade edilmektedir (Şekil 1.31). Yapının cephesinde geometrik dokular ve taç yaprağı formunda kemerler görülmektedir (URL 21) (Şekil 1.30).



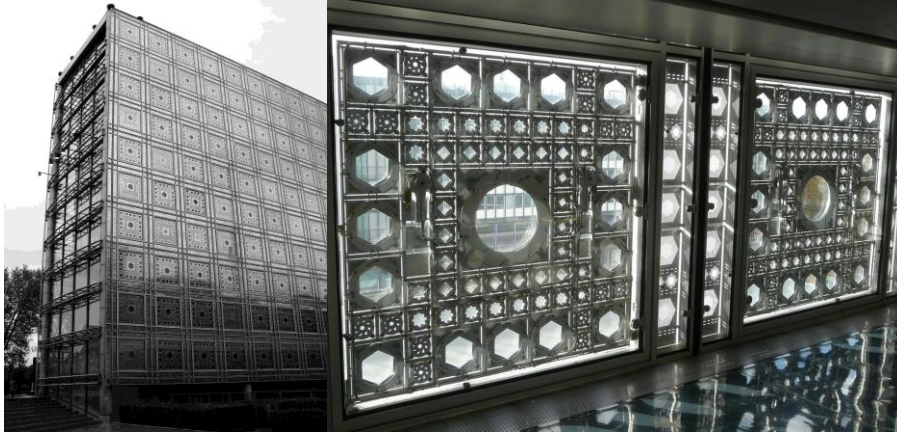
Şekil 1.30: Da Chang Müslüman Kültür Merkezi cephe tasarımı (URL 21)



Şekil 1.31: Da Chang Müslüman Kültür Merkezi kubbe tasarımı (URL 21)

- Arap Dünya Enstitüsü

Arap Dünya Enstitüsü, Arap kültürüne ait bilginin, düşüncenin ve sanatın Fransa’da temsil edilmesi için tasarlanmıştır. Enstitü, kütüphane, müze, restoran ve oditoryum gibi çeşitli işlevlere sahip iç mekanlardan oluşmaktadır (URL 22, URL 23, URL 24, URL 25). Yapının cephesinde geometrik şekillerden oluşan paneller bulunmaktadır (Şekil 1.32, Şekil 1.33). Paneller, geleneksel Arap mimarisinde kullanılan maşrabiyalardan yorumlanmıştır ve ışığa duyarlı diyaframlardan oluşmaktadır. Diyaframlar açılıp kapanarak, ışığın, mekanda derinlik hissi oluşturmasını sağlamaktadır. Yapı, 1987’de Équerre d’Argent ödülünü ve 1989’da Aga Khan Mimarlık ödülünü kazanmıştır (URL 22, URL 23, URL 24, URL 25).



Şekil 1.32:Yapının cephesinde bulunan ışığa duyarlı diyaframlar (URL 22)



Şekil 1.33: Arap Dünya Enstitüsü (URL 23)

- Cuma Cami

Cami, Katar’da miras bölgesi (*Heritage Quarters*) olarak ifade edilen bölgede bulunmaktadır (**URL 26**). Yapının tasarımında, bulunduğu bölgenin tarihi dokusuna ait özellikler, Katar’ın geleneksel cami mimarisine ait özellikler ve İslam mimarisine ait özellikler yorumlanarak kullanılmıştır (**URL 27, URL 28**). Geometrik dokular, caminin açık ve kapalı mekanlarında görülmektedir. Dokular, kapılarda, cephede pencerelerde ve iç mekan yüzeylerinde kullanılmıştır (**Şekil 1.34, Şekil 1.35**). İç mekanda kullanılan geometrik dokular, doğal aydınlatmayı sağlayan delikli levhalardan, tasarlanmıştır (**URL 29**).



Şekil 1.34: Cuma Cami’nin geometrik dokuları (**URL 29**)



Şekil 1.35: İç mekanda ve kapılarda bulunan geometrik dokular (**URL 29**)

- Prensess Nora Bint Abdulrahman Üniversitesi

Üniversite, Suudi Arabistan'da bulunmaktadır ve kadınlar için tasarlanmıştır. Projenin tasarımı için Perkins+Will ve Dar Al- Handasah işbirliği yapmıştır. Tasarım için, bölgenin, mimari özellikleri, iklimi ve kültürel özellikleri analiz edilmiştir. Bölgenin kültür yapısı ve iklim özellikleri nedeniyle maşrabiyalar yaygın olarak kullanılmaktadır (URL 30). Maşrabiyaların, üniversitenin tasarımında, farklı biçimlerde kullanımı görülmektedir. Yapının yarı açık mekanlarında, cephe yüzeylerinde ve iç mekan bölmelerinde, geometrik dokular kullanılarak tasarlanmıştır (Şekil 1.36, Şekil 1.37) (URL 31).



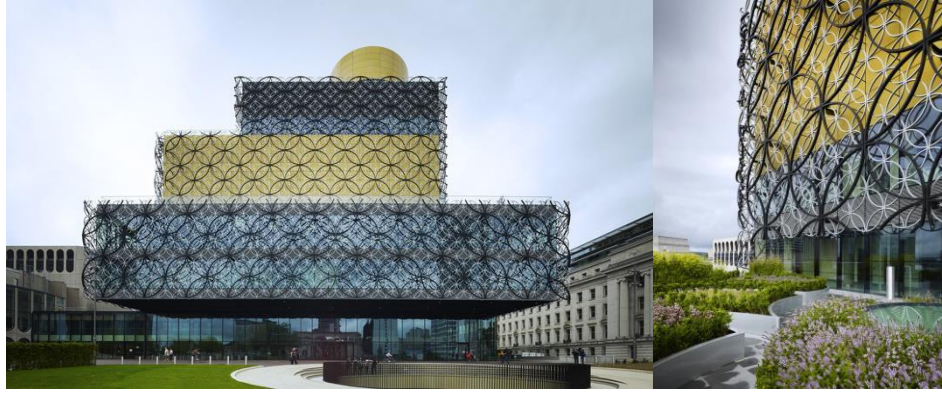
Şekil 1.36: Prensess Nora Bint Abdulrahman Üniversitesi (URL 31)



Şekil 1.37: Prensess Nora Bint Abdulrahman Üniversitesi geometrik dokusu (URL 31)

- Birmingham Kütüphanesi

Kütüphane, 2013 yılında, Mecano tarafından İngiltere’de tasarlanmıştır (Alothman, 2017). Yapının yüzeyinde bulunan güneş kırıcılar geometrik dokulardan oluşmaktadır (Şekil 1.38). Alothman (2017), bu yapıda bulunan geometrik dokuların, tasarımcılar tarafından kültürel özellikleri yerine yapıdaki fonksiyonelliğiyle ifade ettiklerini belirtmektedir.



Şekil 1.38: Birmingham Kütüphanesi (URL 32)

- Abu Dhabi Merkez Marketi

Abu Dhabi Merkez Marketi, geleneksel Arap mimari özelliklerinden ve yerel kültürde bulunan geleneksel çarşı düşüncesinden yola çıkmaktadır. Foster+Partners tarafından tasarlanmıştır (Alothman, 2017). Yapının tasarımında, geometrik dokuların, cephedeki ve iç mekanlardaki yorumu dikkat çekmektedir. Geometrik dokuların yüzeylerle, malzemeye ve mekanla olan bağlantısı, tasarımın bölgeye ve kültüre ait referanslarını vurgulamaktadır (URL 33) (Şekil 1.39).



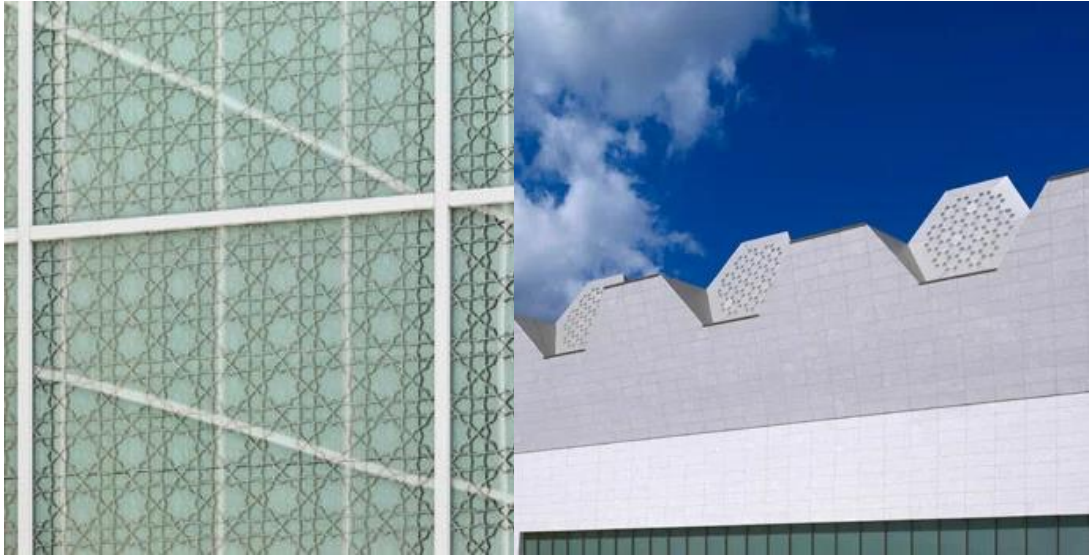
Şekil 1.39: Abu Dhabi Merkez Marketi (URL 33)

- Ağa Han Müzesi

Müze, İslam Medeniyetlerinin tarihini, sanatsal birikimini ve dünya mirasına katkılarını ifade etmek üzere Maki and Associates tarafından tasarlanmıştır. Yapının merkezinde, sirkülasyon alanlarıyla bağlantılı bir avlu bulunmaktadır. Avlunun etrafı İslami geometrik dokulu cam duvarlar ile çevrilidir. Işık avlulardan süzülerek iç mekanı aydınlatır (URL 34, URL 35). Geometrik doku tasarımları, avlu zemininde ve galeri mekanlarını aydınlatan altıgen çatı pencerelerinde de görülmektedir (Şekil 1.40, Şekil 1.41).



Şekil 1.40: Ağa Han Müzesi (URL 34)



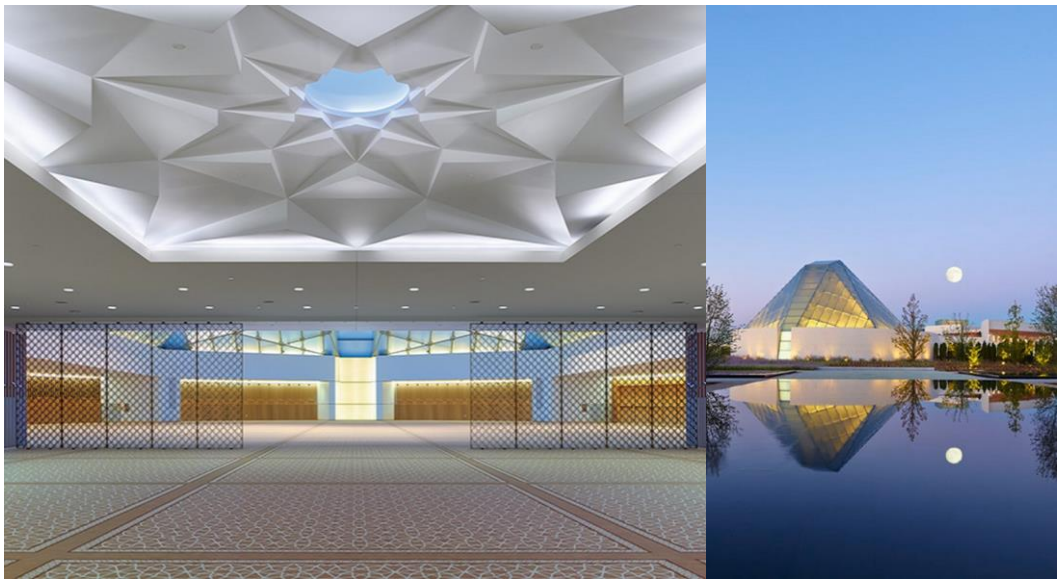
Şekil 1.41: Ağa Han Müzesi'nin geometrik dokuları (URL 35)

- İsmaili Merkezi

Toronto’da Aga Han müzesinin de bulunduğu, peyzajlı bir parkın içerisinde yer almaktadır. 2010 yılında Charles Correa tarafından tasarlanan yapı 2014 yılında tamamlanmıştır. Tasarımda, İslam mimarisi unsurlarından maşrabiya, mihrap ve mukarnas çağdaş malzemeler kullanılarak yorumlanmıştır. İbadet mekanında bulunan mukarnas, İslami geometrik dokulardaki yıldız formu yorumlanarak tasarlanmıştır (Şekil 1.42, Şekil 1.43)(URL 36).



Şekil 1.42: İsmaili Merkezi (URL 36)



Şekil 1.43: Mukarnas yorumu (URL 36)

1.3 İSLAMİ GEOMETRİK DOKULARIN SINIFLANDIRILMASI

Geometrik dokuların çeşitliliği ve karmaşık yapısı kategorize etmeyi zorlaştırmaktadır. Bugüne kadar birçok araştırmacı geometrik dokulara ilişkin sınıflandırma ve analiz yapmıştır. Ama sistematik biçimde sınıflandırılması en kapsamlı şekilde Bonner (2017) tarafından yapıldığı düşünülebilir. Aşağıdaki alt bölümlerde çeşitli araştırmacıların yaptıkları analiz ve sınıflandırmalar ele alınmıştır.

Çeşitli araştırmacılar İslami geometrik dokuları farklı yönlerini göz önüne alarak çeşitli sınıflandırmalar yapmışlardır. Mülayim (1982), çalışmasında geometrik süslemenin kullanılan malzemenin yapısına bağlı olarak değişiklik gösterdiğini ifade etmektedir. Mülayim (1982), malzeme ile doku arasındaki ilginin her malzemeyi ayrı ayrı inceleyerek anlaşılacağını ifade etmiş ve bu malzemeleri kendi grupları içinde kronolojik olarak ele almıştır. Mülayim (1982), çalışmasında Anadolu coğrafyasındaki mimari yapıların tezyinatını ele almıştır ve bu coğrafyadaki kompozisyon ve dokuların gelişmesini incelemiştir. Anadolu coğrafyasındaki dokuların her birinin kendine özgü özellikleri olduğunu ifade eden Mülayim (1982), mimari yüzeyler üzerindeki dokuların gelişimini, kronolojik gelişme, malzeme ve teknik, bölge özellikleri, tipolojik ayırım başlıkları altında incelemiştir. Bütün geometrik kompozisyonların, "sonsuz karakterli desenler", bordürler ve "merkezi karakterli desenler" olarak üç gruba dahil edilebileceğini ifade eden Mülayim (1982), "sonsuz karakterli desenleri" de çizgilerden meydana gelen, kapalı şekillerin geçmeleri ve gelişkin kompozisyonlar olarak üç ayrı grupta incelemiştir.

Bakırer (2011), geometrik örgü uygulamalarını ele alırken üç kültür çevresini incelemiştir. İran ve Azerbaycan bölgelerindeki tuğla malzeme ile geometrik örgü yapıldığını, Anadolu'nun kuzeyindeki Ermeni dini yapılarında taş malzeme kullanıldığını, Anadolu'da bulunan Mengücekli, Danişmendli ve Selçuklu yapılarında ise tuğla ve taş malzeme kullanıldığını dile getirmektedir (Bakırer, 2011).

Bonner (2017) kitabında geometrik dokularla ilgili yapılan çalışmalardan ve bu çalışmaların nasıl sınıflandırıldığından bahsetmektedir. Örneğin, 1856'da Owen Jones tarafından yayınlanan "The Grammar of Ornament" çok sayıda geometrik doku içermektedir. Ama bu dokular geometrik olarak düzenlenmemiş, Arap, Türk, Moresk,

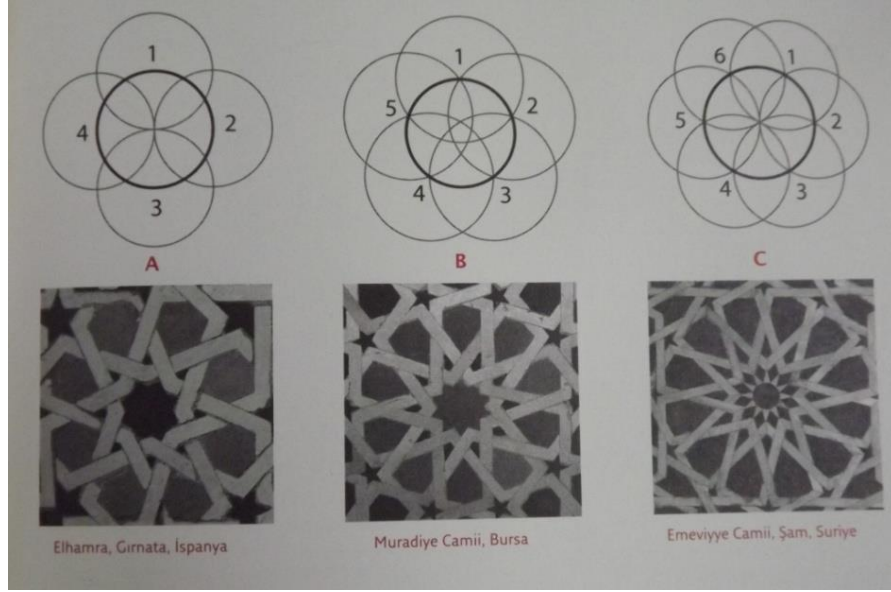
Fars, Hint süslemelerini içeren çalışma, etnoğrafik bir şekilde düzenlenmiştir (Bonner, 2017).

Bonner'in (2017) bahsettiği diğer bir çalışma, mimar ve süs teorisyeni Jules Bourgoïn'in (1879) çalışmasıdır. Bu çalışmada dokular geometrik kategoriler şeklinde sınıflandırılmıştır. 190 adet doku geometrik özelliklerine göre sekiz bölümde incelenmiştir ve her bir doku için açıklamalara yer verilerek nasıl çizileceği ifade edilmiştir (Bourgoïn, 1879).

Gerd Schneider'in 1980 tarihli çalışmasında tekrarlarken strüktür yapıları değişmeyen 440 doku bulunmaktadır (Bonner, 2017). Schneider'in (1980), Anadolu'daki Selçuklu Dönemi'ne ait dokuların yer aldığı Geometrische Bauornamente der Seldschuken in Kleinasien (1980), adlı çalışmasında dokuların geometrik özelliklerinin yanında, kullanılan malzemenin ve dokunun mimari yapıda bulunduğu yerin de sınıflandırmayı belirleyen özelliklerden olduğu görülmektedir.

Hankin (1925), Hindistan'da bir hamamda gördüğü dokunun uygulamasından yola çıkarak, dokuların üretiminde poligonal bir ızgaranın kullanıldığından söz etmiştir. Geometrik tasarım üretilirken, önce çokgenlerden oluşan bir ızgara çizildiği, sonrasında bu ızgaranın yardımıyla, bu ızgara ile bağlantılı bir dokunun üretildiğini ifade etmiştir (Bodner, 2008). Hankin (1925) çalışmalarında geometrik dokuların bir ızgara yardımıyla yeniden üretimini bir yöntem olarak da kullanmıştır.

Broug (2019) ‘‘İslam Sanatında Geometrik Dokular’’ adlı kitabında, geometrik dokuların çizimine bir daire çizmekle başladığını, sonrasında bu ana dairenin etrafına çeşitli sayılarda ikincil daireler çizerek kare, beşgen ve altıgen oluşturulduğunu belirtmiştir (**Şekil 1.44**). Ayrıca, Broug (2019) İslam sanatında ve mimarisinde bulunan geometrik dokuların çoğunun da etrafında dört, beş ve altı adet ikincil dairenin çizildiği üç aileye ait olduğunu ifade etmiştir. Yirmi üç farklı desenin çizimine aşamalı olarak yer verilen kitapta dokular karmaşıklık seviyelerine göre üç grupta incelenmiştir.



Şekil 1.44: Eric Broug sınıflandırma yöntemi (Broug, 2019)

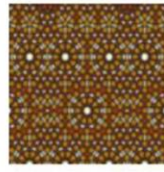
Bonner (2017), geometrik dokuları ele aldığı kitabında dokuları; simetri ve tekrarlayan stratejilerine göre, sayısal özelliklerine göre, simetri grubuna göre, tasarım metodolojisine göre ve çizginin davranışına göre olmak üzere beş gruba ayırmıştır. Bonner (2017), simetri ve tekrarlayan stratejilerine göre yaptığı sınıflandırmada, dokuların çoğunun üç kat, dört kat ve beş kat simetri ile oluşturulduğundan ve daha düzensiz simetrik sistemlerin de geliştirilmiş olduğundan bahseder. Dokunun tekrar tekrar kullanılarak, düzlemi kaplayan en küçük parçasına tekrar birimi denir ve dokular bu tekrar biriminin simetrisi alınarak düzleme yayılır (Bonner, 2017).

patterninislamicart.com sitesinin bir bölümü David Wade'nin İslam dünyasının farklı bölgelerine yaptığı seyahatlerde oluşturduğu, kendi fotoğraf arşivinden oluşmaktadır (URL 37). Diğer bölümünde ise bu konuyla ilgili daha önceki çalışmalardan oluşmaktadır. Bunlar desenlerin analizlerinden, fotoğraflarından ve çalışmaların basılı materyallerinden oluşmaktadır (URL 37). Desenler ülkelere ve bölgelere göre, seramik, alçı, ahşap gibi yapıldığı malzemeye göre ve kapı, kubbe gibi mimari yapıda bulunduğu yere göre sınıflandırılmıştır (Şekil 1.45). Wichmann'ın (2019) desenlerin geometrik özelliklerine göre analizlerini gerçekleştirdiği *tilingsearch.org* sitesiyle de bağlantılı olarak çalışabilmektedir (URL 37).



Catalog No	TUR 0108
Monument	Selimye Mosque
Town	Edirne
Region	Turkey
Dynasty	Ottoman
CE	1574
AH	982
Canon	Geometric Pattern
Feature	Doors & Doorways
Medium	Woodwork - Carved, Inlaid & Painted

Brian Wichmann's Tiling Database



[data193/TUR0108](#)

Şekil 1.45: *patternislamicart.com* sayfasındaki, bölgelere göre sınıflandırılan desen görselleri ve özellikleri (**URL 37**)

Wichmann'ın (2019) İslam sanatında kullanılan geometrik dokulardan oluşan, SQL programının kullanıldığı veritabanı çalışması bulunmaktadır. Wichmann'ın (2019), İslami dokuların matematiksel özelliklerine odaklandığı veritabanı çalışmasına, *tilingsearch.org* (**URL 38**) sitesiyle erişim sağlanmaktadır.

Bu tez kapsamında önerilen veritabanı, tarihi yapılarda bulunan, yıldız formuna sahip geometrik dokulardan oluşmaktadır ve Wichmann'ın (2019) çalışmasından farklı olarak, mimari yapı ile dokunun ilişkisine odaklanmaktadır. Dokunun fotoğrafı ve yıldız kolu sayısı, yapının özellikleriyle bağlantılı olarak veritabanına kaydedilmiştir.

İKİNCİ BÖLÜM

2. VERİTABANI

Veritabanı, verilerin bilgisayar sistemine depolanarak, sorgulanmasını ve düzenlenmesini sağlayan bir sistemdir ve veritabanı yönetim sistemleri kullanılarak oluşturulur (Kıran, 2021).

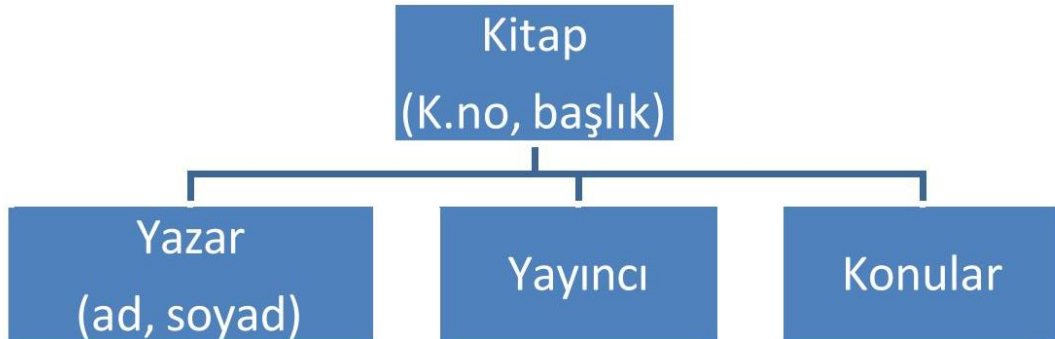
2.1 VERİTABANI YÖNETİM SİSTEMİ

Veritabanı yönetim sistemi, veritabanı oluşturmak, verileri saklamak, verileri güncellemek ve yönetmek gibi verilerle ilgili çeşitli işlemlerin yapıldığı birçok programdan oluşan bir yazılım sistemidir (Kıran, 2021).

Her veritabanı yönetim sistemi, bir veri modeli kullanır. Veri modelleri, sıradüzensel (hiyerarşik) veri modeli, ağ veri modeli, ilişkisel veri modeli ve nesneye yönelik veri modeli olmak üzere dört grupta sınıflandırılmaktadır (Özseven, 2020).

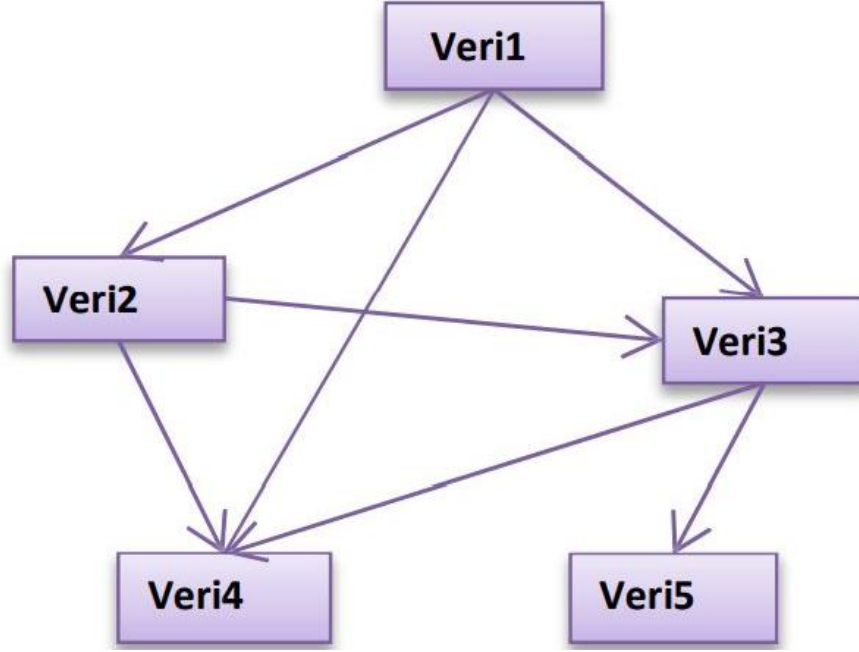
2.2 VERİ MODELLERİ

Sıradüzensel (Hiyerarşik) veri modeli, verileri, hiyerarşik bir yapı olan, ağaç yapısı şeklinde saklar (Kellegöz ve Çetinyokuş, 2017). En üstte kök ve ona bağlı dallar, alt dallara bağlanarak devam eder (Özseven, 2020). Bu modelin ağaç yapısından dolayı, veriler tekrarlanarak saklandığı için alt dallardaki sorgularda yavaşlama ve kayıtlarda da veri tutarsızlıkları görülebilmektedir (**Şekil 2.1**) (Kellegöz ve Çetinyokuş, 2017).



Şekil 2.1: Sıradüzensel veritabanı örneği (Özdemir, 2014)

Ağ veri modeli, hiyerarşik veri modelinden sonra geliştirilmiştir (Kellegöz ve Çetinyokuş, 2017). Bu modelde veriler arasında birden fazla bağlantı kurulabilmektedir (Şekil 2.2) (Özseven, 2020).



Şekil 2.2: Ağ veri model iörneđi (Özdemir,2014)

Günümüzde kullanılan veritabanı yönetim sistemlerinin çođu ise ilişkişel veri modelini kullanır (Özdemir, 2014). Bu modelde veriler, satır ve sütunlardan oluşan tablolarda saklanır ve tablolar da diđer tablolarla ilişkilendirilir (Özseven, 2020). Tablolar arasındaki ilişkişler *PrimaryKey* (Birincil Anahtar) ve *ForeignKey* (Yabancı Anahtar) kullanılarak kurulur, böylece anahtar olarak tanımlanan alanlar ile indeksleme çok hızlı gerçekleştiđi için işlemler de hızlı bir şekilde olmaktadır (Özseven, 2020).

Nesneye yönelik programlama dili ile yazılarak ve nesneye yönelik bir programla dili ile kullanılan veritabanlarına ise Nesneye Yönelik Veri Modeli denir (Özdemir, 2014).

2.3 VERİ TÜRLERİ

Veritabanı yazılımlarında, birbirinden farklı veya benzer veri tipleri bulunabilmektedir (Özdemir, 2014). Kıran (2021) çalışmasında, SQL veri tiplerini,

sayısal değerler, yaklaşık sayısal değerler, tarih, zaman, karakter dizisi, ikili diziler ve diğer veri tipleri olarak 7 kategoriye ayırarak incelemiştir (Şekil 2.3, Şekil 2.4, Şekil 2.5, Şekil 2.6, Şekil 2.7, Şekil 2.8).

Veri Tipi	Açıklama	Boyut
bit	Sadece 0 veya 1 olabilen tamsayı	1 bit
tinyint	0'dan 255'e kadar tamsayılar	1 bayt
smallint	-32.768'den 32.767'ye kadar tamsayılar	2 bayt
int	-2.147.483.648 ile 2.147.483.647 arasındaki tamsayılar	4 bayt
bigint	-9.223.372.036.854.775.808 ile 9.223.372.036.854.775.807 arasındaki tamsayılar	8 bayt
decimal(p,s)	Bu veri tipi $-10^{38} + 1$ ile $10^{38} - 1$ arasındaki ondalık kesin sayısal değerleri saklayabilir. Burada p (precision) değeri sayının toplam basamak sayısını s (scale) değeri ise ondalık işaretinin sağındaki basamak sayısını ifade ederler. Tanımlanan değişken toplam 9 veya daha az basamağa sahipse 5 bayt, 10 – 19 basamaklıysa 9 bayt, 20 – 28 basamaklıysa 13 bayt ve 29 – 38 basamaklıysa 17 bayt yer kaplar. Varsayılan p değeri 18, s değeri ise 0'dır.	5-17 bayt
numeric(p,s)	decimal (p,s) ile aynı özelliklere sahiptir.	5-17 bayt
smallmoney	-214.748,3648 ile 214.748,3647 arasındaki parasal değerleri tutar.	4 bayt
money	-922.337.203.685.477,5808 ile 922.337.203.685.477,5807 arasındaki parasal değerleri tutar.	8 bayt

Şekil 2.3: Sayısal veri tipleri (Kıran, 2021)

Veri Tipi	Açıklama	Boyut
float(n)	float (24) 7 basamaklık kesinliğe sahiptir, $-3,40 \times 10^{38}$ ile $3,40 \times 10^{38}$ arası sayıları yaklaşık olarak tutar ve 4 baytlık bellek alanı kaplar. float (53) ise 15 basamaklık kesinliğe sahiptir, $-1,79 \times 10^{308}$ ile $1,79 \times 10^{308}$ arası sayıları yaklaşık olarak tutar ve 8 baytlık bellek alanı kaplar. Varsayılan n değeri 53'tür.	4/8 bayt
real	Float (24) ile aynı veri tipidir.	4 bayt

Şekil 2.4: Yaklaşık veri tipleri (Kıran, 2021)

Veri Tipi	Açıklama	Boyut
datetime	1 Ocak 1753'ten 31 Aralık 9999'a kadar olan tarih ve zamanlar 3,33 milisaniyelik hassasiyetle saklanır.	8 bayt
datetime2	1 Ocak 0001'den 31 Aralık 9999'a kadar olan tarih ve zamanlar 100 nanosaniyelik hassasiyetle saklanır. Hassasiyet azaltıldığında bellek ihtiyacı da 6 bayta kadar düşebilir.	8 bayt
smalldatetime	1 Ocak 1900'den 6 Haziran 2079'a kadar olan tarih ve zamanlar 1 dakikalık hassasiyetle saklanır.	4 bayt
date	Sadece 1 Ocak 0001'den 31 Aralık 9999'a kadar olan tarihler saklanır.	3 bayt
time	100 nanosaniye hassasiyetle sadece zaman saklanır. Hassasiyet azaltıldığında bellek ihtiyacı da 3 bayta kadar düşebilir.	5 bayt
datetimeoffset	datetime2'ye ek olarak saat dilimi farkı saklanır. Zaman hassasiyeti azaltıldığında bellek ihtiyacı da 8 bayta kadar düşebilir.	10 bayt

Şekil 2.5: Tarih ve zaman veri tipleri (Kıran, 2021)

Veri Tipi	Açıklama	Boyut
char(n)	Sabit uzunluklu (n) karakter dizisidir. Veri uzunluğu ne olursa olsun bellekte sabit yer ayrılır. n'in alabileceği en yüksek değer 8000'dir.	(n) bayt
varchar(n)	Değişken uzunluklu (n) karakter dizisidir. n'nin alabileceği en yüksek değer 8000'dir. n yerine <i>max</i> yazılırsa alan 1.073.741.824 karaktere kadar veri depolayabilir.	(Karakter sayısı + 2) bayt
text	Maksimum dizi uzunluğu $2^{31}-1$ (2.147.483.647) olan değişken uzunluklu karakter dizisidir.	(Karakter sayısı + 4) bayt
nchar(n)	Sabit uzunluklu (n) Unicode karakter dizisidir. Veri uzunluğu ne olursa olsun bellekte sabit yer ayrılır. n'in alabileceği en yüksek değer 4000'dir.	(2n) bayt
nvarchar(n)	Değişken uzunluklu (n) Unicode karakter dizisidir. n'nin alabileceği en yüksek değer 4000'dir. n yerine <i>max</i> yazılırsa alan 536.870.912 karaktere kadar veri depolayabilir.	(2 x Karakter sayısı + 2) bayt
ntext	Maksimum dizi uzunluğu $2^{30} - 1$ (1.073.741.823) olan değişken uzunluklu Unicode karakter dizisidir.	(2 x Karakter sayısı)

Şekil 2.6: Karakter dizisi veri tipleri (Kıran, 2021)

Veri Tipi	Açıklama	Boyut
binary(n)	Sabit uzunluklu (n) ikili dizidir. Dosya büyüklüğü ne olursa olsun bellekte sabit yer ayrılır. n'in alabileceği en yüksek değer 8000'dir.	n bayt
varbinary (n)	Değişken uzunluklu (n) ikili dizidir. Dosya büyüklüğü ne olursa olsun bellekte sabit yer ayrılır. n'in alabileceği en yüksek değer 8000'dir, n yerine <i>max</i> yazılırsa alan $2^{31}-1$ bayta kadar veri depolayabilir.	(Karakter sayısı + 2) bayt
image	0 ile $2^{31}-1$ (2.147.483.647) bayt arasında değişken uzunlukta ikili veriler saklanır.	2GB'a kadar

Şekil 2.7: İkili dizi veri tipleri (Kıran, 2021)

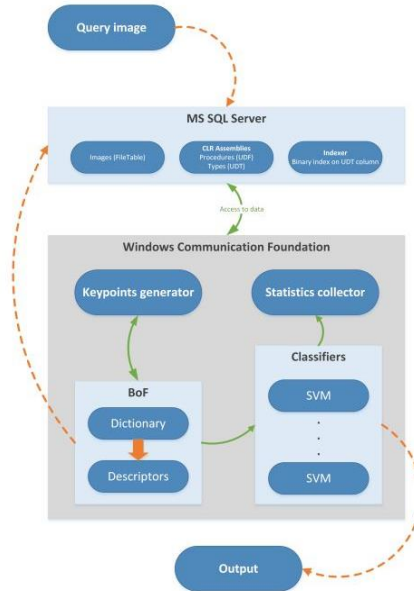
Veri Tipi	Açıklama
sql_variant	SQL Server tarafından desteklenen çeşitli veri türlerinin değerlerini depolayan bir veri türüdür, 8.000 bayta kadar veri depolar.
uniqueidentifier	Global olarak benzersiz bir ID depolar (GUID).
xml	2 GB'a kadar XML verisi depolar.
cursor	Veritabanı işlemleri için kullanılan bir imleç referansını saklar.
table	Daha sonra kullanılmak üzere bir sonuç kümesi saklar.
rowversion	Bir veritabanı içinde otomatik olarak oluşturulan, benzersiz ikili sayıları gösteren bir veri türüdür.
hierarchyid	Bu veri tipi, değişken uzunluklu, sistem veri tipidir ve bir hiyerarşideki konumu temsil etmek için kullanılır.
Spatial Geometry Types	Bu, aslında bir nesnenin iki boyutlu bir sunumudur. Örneğin (10, 2)'nin ilk sayısı 10, o noktanın yatay (x) eksenindeki ve 2 sayısı da noktanın dikey eksenindeki (y) konumunu temsil eder. Geometri türü yaygın olarak bina gibi üç boyutlu nesnelere kullanılır.
Spatial Geography Types	Bunlar dünya koordinat sisteminde olduğu gibi enlem ve boylam dereceleri olarak temsil edilirler. Geography türü yaygın olarak bir uygulamanın GPS verilerini saklamakta kullanılır.

Şekil 2.8: Diğer veri tipleri (Kıran, 2021)

2.4 SQL' DE SORGU (QUERY)

SQL veritabanı dilinin geliştiricisi Chamberlin (2012) çalışmasında, SQL'in verileri tanımlayarak veritabanı oluşturmak ve bu verilerin sorgulamasının da yapılması için tasarlandığından bahsetmektedir. Birbirleriyle ilişkilendirilen tablolardaki verileri sorgulamak için SQL'de *Select*, *Distinct*, *Where* *OrderBy* gibi çok çeşitli komutlar bulunmaktadır. Bu komutlar ile aranan verilerin özelliklerine göre tanımlayıcı sorgular oluşturularak, verilere hızlı bir şekilde erişim sağlanabilmektedir. Bu özelliklerden sadece birinin veya birkaçının dahil olduğu sorgular yazılabilir. Örneğin sorgu yöntemi ile, sadece belli bir döneme ait dokular için veya belli bir bölge ile sınırlandırılan dokular için analizler gerçekleştirilebilir. Veritabanında yer alan bütün veriler için sorgu hazırlanabilir ve analizler gerçekleştirilebilir.

SQL programında veri sorguları komutlar ile SQL programının içerisinde yapılabildiği gibi web tabanlı programlar ile de yapılabilmektedir. Bu konuyla ilgili Korytkowski vd. (2015) çalışmalarında, görsel nesnelerin sınıflandırılması için önerilen ilişkisel veritabanı mimarisi SQL veritabanına entegre olarak çalışmaktadır (Şekil 2.9).



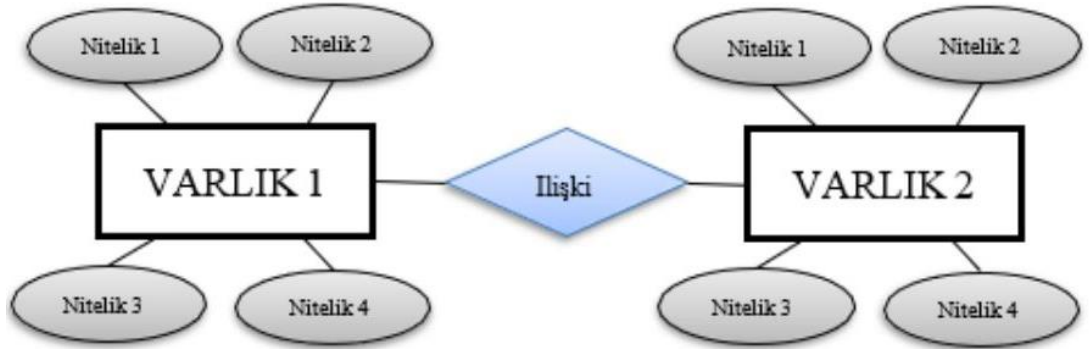
Şekil 2.9: Korytkowski vd. (2015) çalışmalarında görsel nesnelerin sınıflandırılması için önerdikleri ilişkisel veritabanının sistem mimarisi

2.5 VERİTABANI TASARIMI


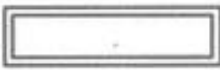
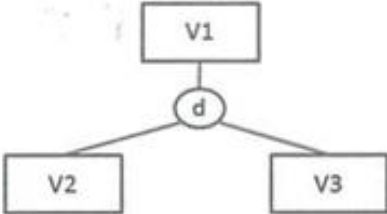
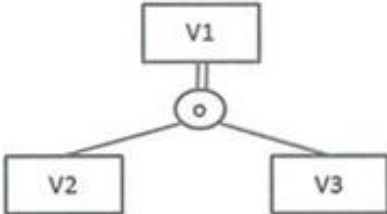
Veritabanı tasarımı için gerekli olan ihtiyaçların analizi yapılır. Tasarımda kullanılacak veriler belirlenerek tasarımın ilk aşaması olan kavramsal veritabanı tasarımı yapılır (Watt ve Eng, 2014).

Kavramsal tasarım yapmak için, ER diyagramı (*Entity Relationship*) olarak da bilinen, Varlık-İlişki modeli kullanılır (Özdemir, 2014; Kellegöz ve Çetinyokuş, 2017). Mantıksal veritabanı tasarımında, ER diyagramları, veritabanının kullandığı veri modeline karşılık gelen şemalara dönüştürülür (Kellegöz ve Çetinyokuş, 2017).


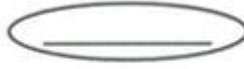



ER diyagramında, varlık, nitelik ve bağıntı kavramlarının ifade edilmesi için şekiller kullanılır. ER diyagramında ifade edilen kavramların, şekilleri ve ilişkileri **Şekil 2.10**'da görülmektedir. Varlık, varlık-ilişki modelinin temel bileşenidir ve dikdörtgen şekli ile gösterilir (Özdemir, 2014; Kellegöz ve Çetinyokuş, 2017) (**Şekil 2.11**). Nitelikler, varlıkların sahip olduğu özellikleri ifade eder ve oval şekli ile ifade edilir (Özdemir, 2014) (**Şekil 2.12**). Bağıntılar varlıklar arasındaki ilişkilerin ifade edilmesi için kullanılır ve eşkenar dörtgen şekli ile gösterilir (Özdemir, 2014) (**Şekil 2.13**).








Şekil 2.10: Varlık-İlişki modeli (ER diyagramı) örneği (Özdemir, 2014)

Sembol	Açıklama
	Varlık
	Zayıf varlık
	Varlık hiyerarşisi - Ayrışık dağılır (d harfi), - Üst sınıfta bulunan bir varlığın alt sınıf elemanı olma zorunluluğu yoktur (V1 varlığı ile daire arasında tek çizgi var).
	Varlık hiyerarşisi - Örtüşük dağılır (o harfi), - Üst sınıfta bulunan bir varlığın alt sınıf elemanı olma zorunluluğu vardır (V1 varlığı ile daire arasında çift çizgi var).

Şekil 2.11: Varlıkların gösterimi (Kellegöz ve Çetinyokuş, 2017)

Sembol	Açıklama
	Nitelik
	Anahtar nitelik
	Çok değerli nitelik
	Bileşik nitelik
	Hesaplanan nitelik

Şekil 2.12: Niteliklerin gösterimi (Kellegöz ve Çetinyokuş, 2017)

Sembol	Açıklama
	V1 ve V2 varlıkları arasındaki 1:1 bağıntı
	V1 ve V2 varlıkları arasındaki 1:N bağıntı
	V1 ve V2 varlıkları arasındaki N:M bağıntı
	V1 ve V2 varlıkları arasındaki genel asallık kısıtı; V1 varlığının sayısı en az a_1 en fazla a_2 adet, V2 varlığının sayısı en az b_1 en fazla b_2 adet olmasını gerektirir.
	V1 ve V2 varlıkları arasındaki 1 bağıntısında V2'nin zorunlu (toplam) katılım ilişkisine sahip bir varlık olması

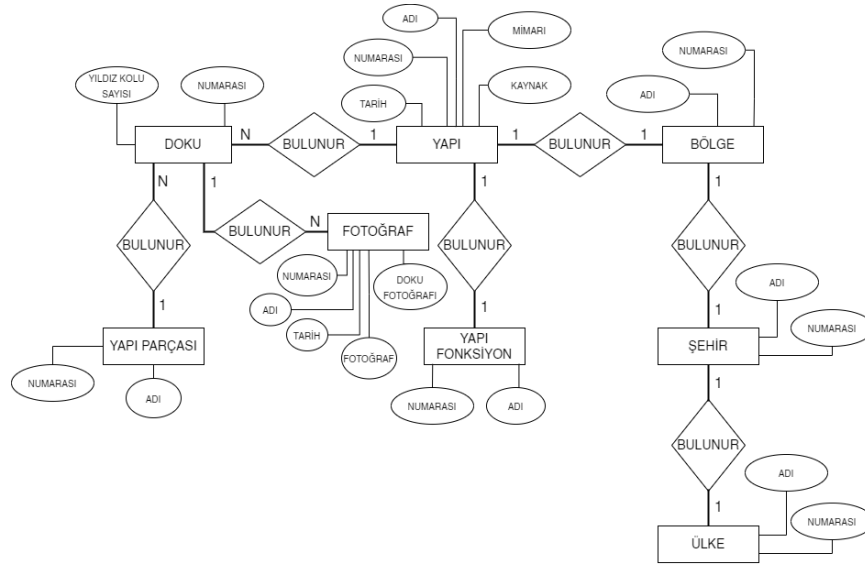
Şekil 2.13: Bağıntıların gösterimi (Kellegöz ve Çetinyokuş, 2017)

ÜÇÜNCÜ BÖLÜM

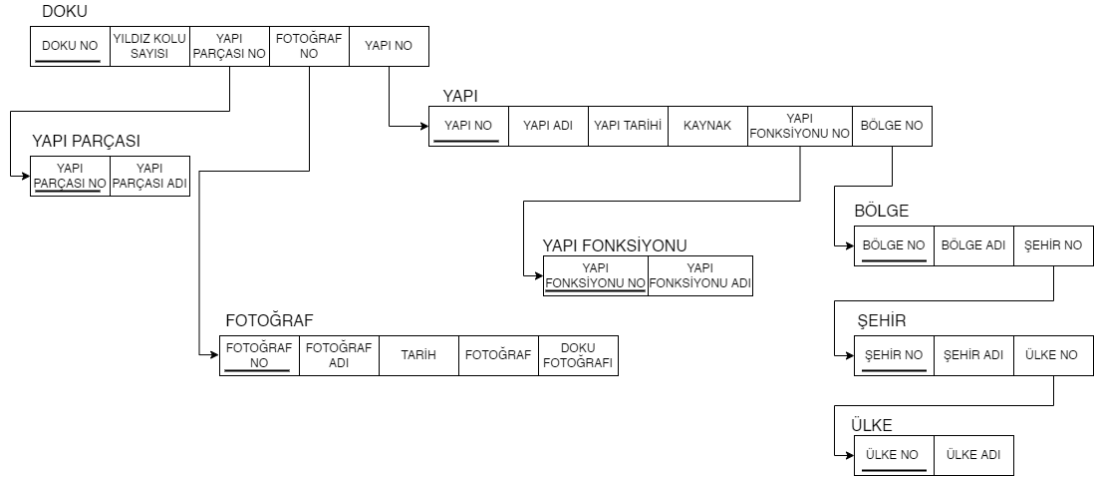
3. İSLAMİ GEOMETRİK DOKULAR İÇİN VERİTABANI ÖNERİSİ

Bu çalışmada veritabanı yönetim sistemi olarak, Microsoft SQL Server kullanılmıştır. Microsoft SQL Server ilişkisel veritabanı yönetim sistemidir ve verileri tablolarda saklanmaktadır (Katı ve Küçüksille, 2018).

Bu çalışma kapsamında “İslami Geometrik Dokular Veritabanı” geliştirilmiştir. Bu veritabanına küresel bir veritabanı olması için “IslamicGeometricPatternsDB” ismi verilmiştir. “IslamicGeometricPatternsDB” veritabanının kavramsal tasarım aşamasında oluşturulan, ER diyagramı Şekil 3.1’de gösterilmektedir. Diyagramda, doku, yapı, bölge, yapı parçası, yapı fonksiyonu, şehir ve ülke varlıklarının nitelikleri ve varlıkların bağlantı şekilleri ifade edilmektedir. Şekil 3.2’de ER diyagramlarından yola çıkarak mantıksal veritabanı tasarımı yapılmıştır. Bu veritabanında kullanılan veriler ve veri türleri Tablo 3.1’de gösterilmiştir.



Şekil 3.1: “IslamicGeometricPatternsDB” veritabanı için ER öneri diyagramı (Varlık-İlişki modeli)



Şekil 3.2:“IslamicGeometricPatternsDB” veritabanı için mantıksal veritabanı tasarımı

Tablo 3.1:Veritabanında bulunan dokuların özellikleri ve veri türleri

VERİ İSİMLERİ	VERİ TÜRLERİ (Data Types)
PatternID	int
BuildingNameID	int
StarPoints	int
BuildingPartID	int
BuildingPart	nvarchar(50)
PhotoID	int
PhotoGUID	uniqueidentifier
PhotoName	varchar(50)
Photo	varbinary(MAX)
PhotoDate	date
PhotoPattern	varbinary(MAX)
BuildingFunctionID	int
BuildingFunction	nvarchar(50)

BuildingNameID	int
BuildingName	nvarchar(50)
BuiltDate	date
BuiltDateReference	nvarchar(200)
Architect	nvarchar(50)
LocationID	int
Location	nvarchar(50)
CityID	int
City	nvarchar(50)
CountryID	int
Country	nvarchar(50)

3.1 ÖNERİLEN VERİTABANINDA KULLANILAN PARAMETRELER

İslami geometrik dokuların kaydedildiği “IslamicGeometricPatternsDB” veritabanı geometrik dokuların özelliklerine ait veriler saklamaktadır. Bu özellikler dokulardaki yıldız motiflerinin, yıldız kolu sayısını, dokunun bulunduğu binanın, bina parçası, adı, tarihi, fonksiyonu ve mimarı, binanın bulunduğu bölge, şehir, ülke bilgisi ve dokulara ait fotoğraf verileridir. Veriler, veritabanını oluşturan tablolara kaydedilmektedir (**Tablo 3.2**). Veritabanına kaydedilen dokulara ait fotoğraflar ve açıklamaları **Tablo 3.3**' te bulunmaktadır.

Gereksiz veri tekrarı için, bu veritabanı kapsamında İlişkisel Veritabanı kullanılmıştır. Veritabanı oluşturmak için kullanılan özellikler çok fazla tekrar ederek gereksiz yer kaplayabilmektedir. Normalizasyon olarak ifade edilen ayrıştırma yöntemi ile tablolardaki verilerin tekrarları daha az kullanılır (**URL 39**). Böylece daha küçük tablolardan oluşan veritabanları *Foreignkey* anahtarı ile birbirleriyle ilişkilendirilir.

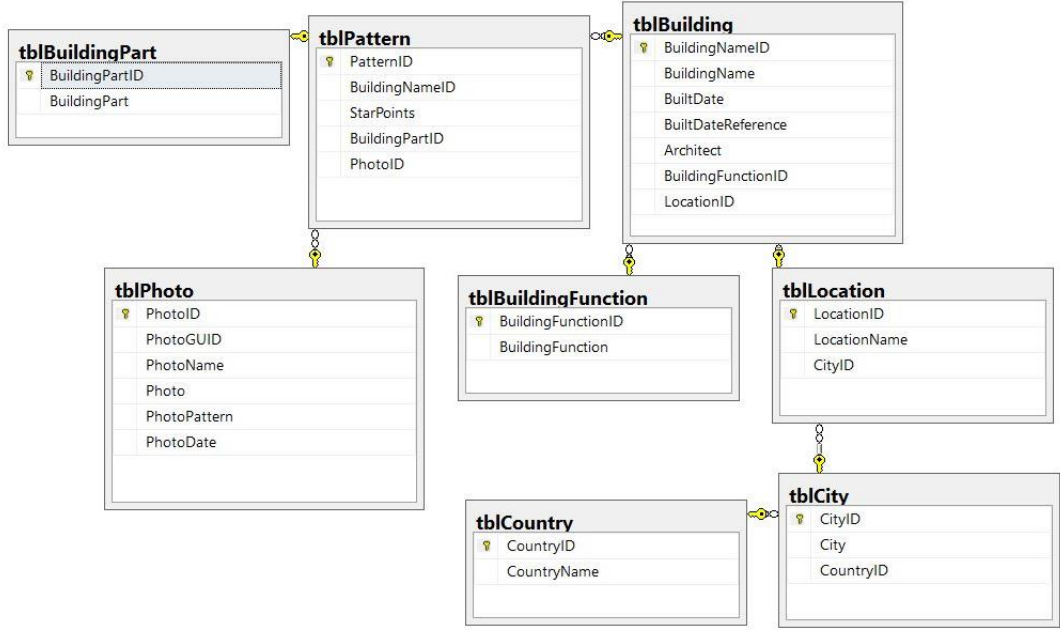
Dokunun bulunduğu kapı, pencere gibi yapı bölümlerinin kullanımı, veritabanına aktarılan doku sayısı artıkça, tekrar edecektir. Veritabanının veri tutarlılığını sağlamak, sorguları hızlandırmak ve hafızadan tasarruf etmek için tekrar eden verilere ID numaraları tanımlanarak ayrı tablolar oluşturulmuştur (**Şekil 3.3**).

Bir doku veritabanı olan IslamicGeometricPatternsDB veritabanı, *tblPattern*, *tblBuilding*, *tblBuildingPart*, *tblPhoto*, *tblBuildingFunction*, *tblLocation*, *tblCity* ve *tblCountry* isimlerindeki tablolardan oluşmaktadır (**Tablo 3.2**). Tablolar, içerisinde bulunan verilere göre birbirleriyle ilişkilendirilmiştir. Örneğin, *tblPattern*, tablosunda oluşturulan kayıtlarda, aynı binada bulunan her desen için bina özellikleri de sürekli tekrar edecektir. Bu tekrarı önlemek için *tblBuilding* isimli ayrı bir tablo oluşturulmuştur. Böylece binanın, tarih, fonksiyon, bölge ve mimar bilgisinin her doku satırında tekrarı engellenmiştir. *tblBuilding* isimli tabloya bir ID (kimlik) numarası verilmiştir ve *Primarykey* özelliği olan ID numarasıyla da, *tblPattern* isimli tablo arasında *Foreignkey* bağlantısı sağlanmıştır (**Şekil 3.3**).

Veritabanı tasarımı yapılırken dokunun yapıda bulunduğu bölüm, *tblPattern* tablosunun bir niteliği olarak tanımlanmıştır fakat veritabanına eklenen veri sayısı arttıkça dokunun bulunduğu bölümlerin tekrarını önlemek için *tblBuildingPart* adında ayrı bir tablo oluşturulmuştur. *Foreignkey* ile tablolar birbirleriyle ilişkilendirilmiştir (**Şekil 3.3**).

tblPhototablosu da *tblPatterntablosu* gibi varlık olarak tanımlanmıştır. ID numarası ile iki tablo birbirleriyle ilişkilendirilmiştir (**Şekil 3.3**).

tblBuilding tablosunda bina bir varlık olarak tanımlanmıştır ve *BuildingNameID*, *BuildingName*, *BuiltDate*, *BuiltDateReference*, *BuildingFunctionID* ve *LocationID* binaya ait niteliklerdir. Bu niteliklerden bölge (location) ve binanın fonksiyonu (*buildingfunction*), aynı bölgede bulunan veya aynı fonksiyona sahip verilerde tekrar edecektir. Bu veriler için *tblLocation* ve *tblBuildingFunction* isimli ayrı tablolar oluşturulmuş ve ID numarası verilmiştir. Bu ID numaraları ile *tblBuilding* tablosuyla *ForeignKey* bağlantısı sağlanmıştır (**Şekil 3.3**).



Şekil 3.3: Tekrarlayan verilerin normalizasyon kurallarına dikkat edilerek birbirleriyle ilişkilendirilmesi

Tablo 3.2: “IslamicGeometricPatternsDB” veritabanını oluşturan tablolar

<table border="1"> <thead> <tr> <th>BuildingFunctionID</th> <th>BuildingFunction</th> </tr> </thead> <tbody> <tr><td>1</td><td>Mosque</td></tr> <tr><td>2</td><td>Turkish Bath</td></tr> <tr><td>3</td><td>Turbah</td></tr> <tr><td>4</td><td>Part of madrasah (Darülkurra)</td></tr> <tr><td>5</td><td>Masjid</td></tr> </tbody> </table>	BuildingFunctionID	BuildingFunction	1	Mosque	2	Turkish Bath	3	Turbah	4	Part of madrasah (Darülkurra)	5	Masjid	<p><i>tblBuildingFunction</i> isimli tablo ve içerisinde bulunan veriler</p>																								
BuildingFunctionID	BuildingFunction																																				
1	Mosque																																				
2	Turkish Bath																																				
3	Turbah																																				
4	Part of madrasah (Darülkurra)																																				
5	Masjid																																				
<table border="1"> <thead> <tr> <th>BuildingPartID</th> <th>BuildingPart</th> </tr> </thead> <tbody> <tr><td>1</td><td>Door</td></tr> <tr><td>2</td><td>Window</td></tr> <tr><td>3</td><td>Minbar</td></tr> <tr><td>4</td><td>Portal</td></tr> <tr><td>5</td><td>Facade</td></tr> <tr><td>6</td><td>Ceiling</td></tr> <tr><td>7</td><td>Railing</td></tr> <tr><td>8</td><td>Pediment</td></tr> <tr><td>9</td><td>Cupboard door</td></tr> <tr><td>10</td><td>Maqsura (Hünkar Mahfili)</td></tr> <tr><td>11</td><td>Dikka (Müezzin mahfili)</td></tr> <tr><td>12</td><td>Floor</td></tr> <tr><td>13</td><td>Dome</td></tr> <tr><td>14</td><td>Minaret Balcony</td></tr> <tr><td>15</td><td>Minaret</td></tr> <tr><td>16</td><td>Interior wall</td></tr> <tr><td>17</td><td>Pier</td></tr> </tbody> </table>	BuildingPartID	BuildingPart	1	Door	2	Window	3	Minbar	4	Portal	5	Facade	6	Ceiling	7	Railing	8	Pediment	9	Cupboard door	10	Maqsura (Hünkar Mahfili)	11	Dikka (Müezzin mahfili)	12	Floor	13	Dome	14	Minaret Balcony	15	Minaret	16	Interior wall	17	Pier	<p><i>tblBuildingPart</i> isimli tablo ve içerisinde bulunan veriler</p>
BuildingPartID	BuildingPart																																				
1	Door																																				
2	Window																																				
3	Minbar																																				
4	Portal																																				
5	Facade																																				
6	Ceiling																																				
7	Railing																																				
8	Pediment																																				
9	Cupboard door																																				
10	Maqsura (Hünkar Mahfili)																																				
11	Dikka (Müezzin mahfili)																																				
12	Floor																																				
13	Dome																																				
14	Minaret Balcony																																				
15	Minaret																																				
16	Interior wall																																				
17	Pier																																				

BuildingNo...	BuildingName	BuiltDate	BuiltDateReference	Architect	BuildingFu...	LocationID
1	Kılıç Ali Paşa Cami	1580-01-01	Eyice(2002)	Mimar Sinan	1	1
2	Zalî Mahmud Paşa Cami	1580-01-01	Orman(2013)	Mimar Sinan	1	3
3	Zalî Mahmud Paşa Türbesi	1580-01-01	Orman(2013)	Mimar Sinan	3	3
4	Rüstem Paşa Cami	1561-01-01	Tokay(2008)	Mimar Sinan	1	2
5	Azapkapı Sokullu Mehmed Paşa Cami	1577-01-01	Eyice(1991)	Mimar Sinan	1	1
6	Şehzade Cami	1548-01-01	Kuban(2016)	Mimar Sinan	1	2
7	Edirnekapı-Mihrimah Sultan Cami	1566-01-01	Eyice(1994)	Mimar Sinan	1	2
9	Siyavuş Paşa Türbesi	1584-01-01	Kurtbil(2009)	Mimar Sinan	3	3
10	Ferhad Paşa Türbesi	1595-01-01	Burgaz(1995)	NULL	3	3
11	Hubbi Hatun Türbesi	NULL	NULL	NULL	3	3
12	Beyazıt Cami	1505-01-01	Eyice(1992)	NULL	1	2
14	II. Beyazıt Türk Hamam Kültürü Müzesi	1505-01-01	Eyice(1992)	NULL	2	2
15	Piyale Paşa Cami	1574-01-01	Kuban(2016)	Mimar Sinan	1	1
16	Süleymaniye Cami	1557-01-01	Kuban(2016)	Mimar Sinan	1	2
17	Kanuni Sultan Süleyman Türbesi	1566-01-01	Mulayim(2010)	Mimar Sinan	3	2
18	Hürrem Sultan Türbesi	NULL	NULL	Mimar Sinan	3	2
19	Koca Sinan Paşa Türbesi	1594-01-01	Karakaya(202)	Davud Ağa	3	2
28	Atik Valide Cami	1579-01-01	Tanman(1991)	Mimar Sinan	1	4
29	Yeni Valide Cami	1710-01-01	Orman(2013)	Mehmed Ağa	1	4
31	Mihrimah Sultan Cami	1547-01-01	Orman(2020)	Mimar Sinan	1	4

tblBuilding
isimli tablo ve
içerisinde
bulunan veriler

	PatternID	BuildingNameID	StarPoints	BuildingPartID	PhotoID
1	1	1	10	2	1
2	2	1	10	3	2
3	3	1	4	3	3
4	4	1	10	1	4
5	5	2	10	3	5
6	6	2	6	3	6
7	7	2	6	3	7
8	8	2	6	6	8
9	9	2	10	6	9
10	10	2	10	1	10
11	11	2	12	6	11
12	12	2	6	7	12
13	13	2	6	8	13
14	14	3	6	7	14
15	15	4	10	2	15
16	16	4	6	2	16
17	17	4	10	2	17
18	18	4	10	2	18
19	19	4	10	2	19
20	20	4	6	2	20
21	21	5	10	1	21
22	22	5	6	1	22
23	23	5	6	1	23
24	24	5	6	5	24
25	25	5	6	5	25
26	26	5	10	3	26
27	27	5	6	3	27
28	28	5	10	2	28
29	29	5	5	2	29
30	30	5	10	2	30
31	31	6	6	8	31
32	32	6	12	8	32
33	33	6	6	8	33

tblPattern
isimli tablo ve
içerisinde
bulunan veriler

PhotoID	PhotoGUID	PhotoName	Photo	PhotoPattern	PhotoDate
1	70be7ce0-f...	KılıçAliPaşa...	<Binary dat...	<Binary dat...	2021-
2	0e6ffe8e-a9...	KılıçAliPaşa...	<Binary dat...	<Binary dat...	2021-
3	3ee93523-f...	KılıçAliPaşa...	<Binary dat...	<Binary dat...	2021-
4	07506359-3...	KılıçAliPaşa...	<Binary dat...	<Binary dat...	2021-
5	99a49db6-d...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
6	fda3ea4c-1...	ZalMahmud...	NULL	<Binary dat...	2021-
7	2a51164b-4...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
8	91df0248-4f...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
9	a5c459ca-7f...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
10	fa7799d0-b...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
11	220baa9e-b...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
12	4614c27c-4...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
13	211fe313-9...	ZalMahmud...	<Binary dat...	<Binary dat...	2021-
14	b526916d-2...	ZalMahmud...	NULL	<Binary dat...	2021-
15	b83a502a-9...	RüstemPaşa...	<Binary dat...	<Binary dat...	2021-
16	52b7b937-0...	RüstemPaşa...	NULL	<Binary dat...	2021-
17	eb5c539d-d...	RüstemPaşa...	<Binary dat...	<Binary dat...	2021-
18	28f9c91a-1...	RüstemPaşa...	NULL	<Binary dat...	2021-
19	499fed82-7...	RüstemPaşa...	<Binary dat...	<Binary dat...	2021-
20	5d89d697-b...	RüstemPaşa...	NULL	<Binary dat...	2021-
21	2905a98e-d...	AzapkapıSo...	<Binary dat...	<Binary dat...	2022-
22	d1d4f131-7...	AzapkapıSo...	NULL	<Binary dat...	2022-
23	e54694a9-6...	AzapkapıSo...	<Binary dat...	<Binary dat...	2022-
24	1d9d9217-4...	AzapkapıSo...	<Binary dat...	<Binary dat...	2022-
25	45e8c144-1...	AzapkapıSo...	<Binary dat...	<Binary dat...	2022-
26	5d63045d-9...	AzapkapıSo...	<Binary dat...	<Binary dat...	2022-
27	e24ac49d-f...	AzapkapıSo...	NULL	<Binary dat...	2022-
28	ae92d409-0...	AzapkapıSo...	<Binary dat...	<Binary dat...	2022-
29	cf02b4e2-5...	AzapkapıSo...	NULL	<Binary dat...	2022-
30	ea667402-8...	AzapkapıSo...	<Binary dat...	<Binary dat...	2022-

Cell is Read Only.

tblPhoto isimli tablo ve içerisinde bulunan veriler

LocationID	LocationName	CityID
1	Beyoğlu	34
2	Fatih	34
3	Eyüpsultan	34
4	Üsküdar	34

tblLocation isimli tablo ve içerisinde bulunan veriler

CityID	City	CountryID
34	Istanbul	1
NULL	NULL	NULL

tblCity isimli tablo ve içerisinde bulunan veriler

CountryID	CountryName
1	Turkey
NULL	NULL

tblCountry isimli tablo ve içerisinde bulunan veriler

3.2 ÖNERİLEN VERİTABANINDA SORGU

Önerilen veritabanında, sorgular yazılarak veri analizleri yapılabilir. **Şekil 3.4**'te farklı tablolarda yer alan verilerin, *join* komutu ile yazılan sorgusu bulunmaktadır. Sorgu, *tblPattern*, *tblBuilding*, *tblBuildingPart*, *tblBuildingFunction*, *tblLocation*, *tblCity* ve *tblCountry* tablolarında yer alan dokulara ait kayıtların biraraya getirilmesi sağlamıştır (**Şekil 3.5**). **Şekil 3.6**'da bulunan SQL sorgusu yıldız kolu sayısı 12 olan dokuların bulunduğu yapıları göstermektedir. Sorgu sonucu **Şekil 3.7**'de gösterilmektedir.

```
SELECT tblPattern.PatternID, tblPattern.StarPoints, tblBuilding.BuildingName, tblBuildingPart.BuildingPart, tblPattern.PhotoID,
tblBuildingFunction.BuildingFunction, tblLocation.LocationName, tblCity.City, tblCountry.CountryName
FROM tblPattern
join tblBuildingPart on tblPattern.BuildingPartID=tblBuildingPart.BuildingPartID
join tblPhoto on tblPattern.PhotoID=tblPhoto.PhotoID
join tblBuilding on tblPattern.BuildingNameID=tblBuilding.BuildingNameID
join tblBuildingFunction on tblBuilding.BuildingFunctionID=tblBuildingFunction.BuildingFunctionID
join tblLocation on tblBuilding.LocationID=tblLocation.LocationID
join tblCity on tblLocation.CityID=tblCity.CityID
join tblCountry on tblCity.CountryID=tblCountry.CountryID
```

Şekil 3.4: Farklı tablolarda yer alan kayıtların *join* komutu ile yazılan sorgusu

PatternID	StarPoints	BuildingName	BuildingPart	PhotoID	BuildingFunction	LocationName	City	CountryName
1	10	Kılıç Ali Paşa Cami	Window	1	Mosque	Beyoğlu	İstanbul	Turkey
2	2	Kılıç Ali Paşa Cami	Minbar	2	Mosque	Beyoğlu	İstanbul	Turkey
3	3	Kılıç Ali Paşa Cami	Minbar	3	Mosque	Beyoğlu	İstanbul	Turkey
4	4	Kılıç Ali Paşa Cami	Door	4	Mosque	Beyoğlu	İstanbul	Turkey
5	5	Zal Mahmud Paşa Cami	Minbar	5	Mosque	Eyüpsultan	İstanbul	Turkey
6	6	Zal Mahmud Paşa Cami	Minbar	6	Mosque	Eyüpsultan	İstanbul	Turkey
7	7	Zal Mahmud Paşa Cami	Minbar	7	Mosque	Eyüpsultan	İstanbul	Turkey
8	8	Zal Mahmud Paşa Cami	Ceiling	8	Mosque	Eyüpsultan	İstanbul	Turkey
9	9	Zal Mahmud Paşa Cami	Ceiling	9	Mosque	Eyüpsultan	İstanbul	Turkey
10	10	Zal Mahmud Paşa Cami	Door	10	Mosque	Eyüpsultan	İstanbul	Turkey
11	11	Zal Mahmud Paşa Cami	Ceiling	11	Mosque	Eyüpsultan	İstanbul	Turkey
12	12	Zal Mahmud Paşa Cami	Railing	12	Mosque	Eyüpsultan	İstanbul	Turkey
13	13	Zal Mahmud Paşa Cami	Pediment	13	Mosque	Eyüpsultan	İstanbul	Turkey
14	14	Zal Mahmud Paşa Türbesi	Railing	14	Turbah	Eyüpsultan	İstanbul	Turkey
15	15	Rüstem Paşa Cami	Window	15	Mosque	Fatih	İstanbul	Turkey
16	16	Rüstem Paşa Cami	Window	16	Mosque	Fatih	İstanbul	Turkey
17	17	Rüstem Paşa Cami	Window	17	Mosque	Fatih	İstanbul	Turkey
18	18	Rüstem Paşa Cami	Window	18	Mosque	Fatih	İstanbul	Turkey
19	19	Rüstem Paşa Cami	Window	19	Mosque	Fatih	İstanbul	Turkey
20	20	Rüstem Paşa Cami	Window	20	Mosque	Fatih	İstanbul	Turkey
21	21	Azapkapi Sokullu Mehmed Paşa Cami	Door	21	Mosque	Beyoğlu	İstanbul	Turkey
22	22	Azapkapi Sokullu Mehmed Paşa Cami	Door	22	Mosque	Beyoğlu	İstanbul	Turkey
23	23	Azapkapi Sokullu Mehmed Paşa Cami	Door	23	Mosque	Beyoğlu	İstanbul	Turkey
24	24	Azapkapi Sokullu Mehmed Paşa Cami	Facade	24	Mosque	Beyoğlu	İstanbul	Turkey
25	25	Azapkapi Sokullu Mehmed Paşa Cami	Facade	25	Mosque	Beyoğlu	İstanbul	Turkey
26	26	Azapkapi Sokullu Mehmed Paşa Cami	Minbar	26	Mosque	Beyoğlu	İstanbul	Turkey
27	27	Azapkapi Sokullu Mehmed Paşa Cami	Minbar	27	Mosque	Beyoğlu	İstanbul	Turkey
28	28	Azapkapi Sokullu Mehmed Paşa Cami	Window	28	Mosque	Beyoğlu	İstanbul	Turkey
29	29	Azapkapi Sokullu Mehmed Paşa Cami	Window	29	Mosque	Beyoğlu	İstanbul	Turkey
30	30	Azapkapi Sokullu Mehmed Paşa Cami	Window	30	Mosque	Beyoğlu	İstanbul	Turkey
31	31	Şehzade Cami	Pediment	31	Mosque	Fatih	İstanbul	Turkey
32	32	Şehzade Cami	Pediment	32	Mosque	Fatih	İstanbul	Turkey
33	33	Şehzade Cami	Pediment	33	Mosque	Fatih	İstanbul	Turkey

Şekil 3.5: Farklı tablolarda yer alan kayıtların *join* komutu ile birleştirilmesi

```
Select TOP 220 tblPattern.PatternID, tblPattern.StarPoints, tblBuilding.BuildingName, tblBuildingPart.BuildingPart
from tblPattern
join tblBuildingPart on tblPattern.BuildingPartID=tblBuildingPart.BuildingPartID
join tblBuilding on tblPattern.BuildingNameID=tblBuilding.BuildingNameID
where starPoints=12
```

Şekil 3.6: Önerilen veritabanında yıldız kolu sayısı 12 olan dokuların, bulunduğu yapıları gösteren SQL sorgusu

	PatternID	StarPoints	BuildingName	BuildingPart
1	11	12	Zal Mahmud Paşa Cami	Ceiling
2	32	12	Şehzade Cami	Pediment
3	74	12	Beyazıt Cami	Window
4	90	12	Şehzade Cami	Dome
5	154	12	Piyale Paşa Cami	Pier
6	214	12	Mihrimah Sultan Cami	Minbar
7	216	12	Mihrimah Sultan Cami	Minbar

Şekil 3.7: Önerilen veritabanında yıldız kolu sayısı 12 olan dokuların, buldukları yapıları gösteren SQL sorgusunun analizi

3.3 ÖNERİLEN VERİTABANINDA FILESTREAM KULLANARAK FOTOĞRAF EKLEME

Microsoft SQL Server programında bulunan, Filestream özelliği, büyük boyutlu dosyaların veritabanına eklenmesi için geliştirilmiştir (Özhan, 2013). İslami geometrik dokular için önerilen veritabanı oluşturulurken Özhan(2013)'ın çalışmasında ifade ettiği Filestream özelliği olan veritabanı oluşturma yöntemi kullanılmıştır. **Şekil 3.8'**de Filestream özelliği olan “IslamicGeometricPatternsDB” veritabanını oluşturma komutları bulunmaktadır.

```
-- FILESTREAM ÖZELLİĞİ OLAN GEOMETRİK DESEN VERİTABANI--
CREATE DATABASE IslamicGeometricPatternsDB
ON
PRIMARY ( NAME = IslamicGeometricPatternsDB,
          FILENAME = 'C:\Databases\IslamicGeometricPatterns\IslamicGeometricPatternsDB.mdf' ),
          FILEGROUP IslamicGeometricPatternsDBFS CONTAINS FILESTREAM(
          NAME = IslamicGeometricPatternsDBFS,
          FILENAME = 'C:\Databases\IslamicGeometricPatterns\IslamicGeometricPatternsDBFS')
LOG ON (
          NAME = IslamicGeometricPatternsDBLOG,
          FILENAME = 'C:\Databases\IslamicGeometricPatterns\IslamicGeometricPatternsDBLOG.Idf')
GO
```

Şekil 3.8: Filestream özelliği açık veritabanı oluşturma komutları

Filestream özelliği açık veritabanında, fotoğraflar için *tblPhoto* isiminde bir tablo oluşturulmuştur (**Şekil 3.9**). **Şekil 3.10'**da *tblPhoto* isimli tabloya eklenen fotoğrafların komutları görülmektedir. **Tablo 3.2'**de *tblPhoto* tablosuna eklenen verilerin tablodaki görünümü yer almaktadır. **Şekil 3.3'**te bulunan diyagramda da görüldüğü gibi fotoğrafların eklendiği *tblPhoto* tablosu dokuların eklendiği *tblPattern* tablosuyla ilişkilendirilmiştir.

```
--Veritabanında Tablo Oluşturma--
CREATE TABLE [dbo].[tblPhoto] (
[PhotoID] INT NOT NULL IDENTITY(1,1),
[PhotoGUID] UNIQUEIDENTIFIER ROWGUIDCOL NOT NULL UNIQUE,
[PhotoName] VARCHAR (50),
[Photo] VARBINARY (MAX) FILESTREAM NULL,
[PhotoPattern] VARBINARY (MAX) FILESTREAM NULL,
PhotoDate DATE NOT NULL)
```

Şekil 3.9: Fotoğraf verilerinin yüklenmesi için oluşturulan *tblPhoto* isimli tablonun komutları

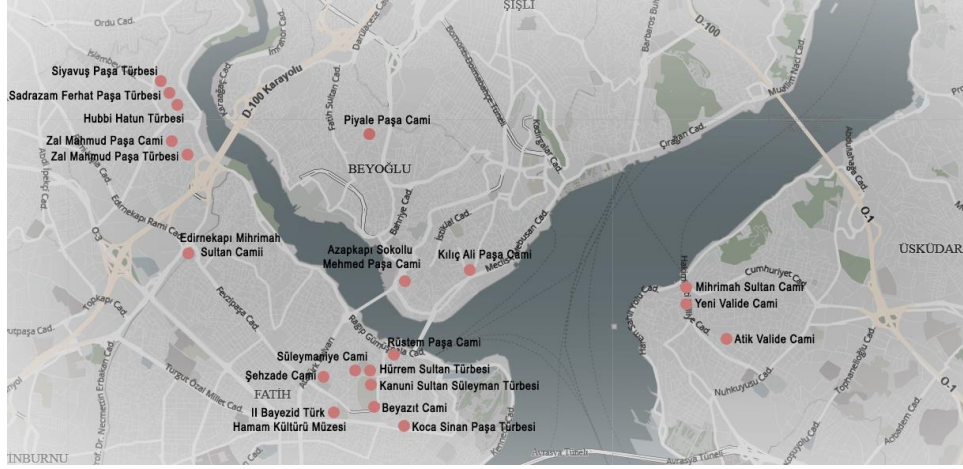
```
--Islamic Geometric Patterns Veritabanında, tblPhoto tablosuna Veri Ekleme--
--(Inserting and Retrieving Character Data)--
INSERT into dbo.tblPhoto VALUES (newid (), 'KilicAliPasa_pencere_0001',
(SELECT*FROM OPENROWSET(BULK N'C:\GeometrikDesenFotograf\KilicAliPasaCamii\KilicAliPasa_pencere_0001.jpg',
SINGLE_BLOB)AS Photo),
(SELECT*FROM OPENROWSET(BULK N'C:\GeometrikDesenFotograf\KilicAliPasaCamii\DOKU FOTOGRAF\Doku_KilicAliPasa_pencere_0001.jpg',
SINGLE_BLOB) AS PhotoPattern), '2021.10.12')
```

Şekil 3.10: Veritabanında *tblPhoto* tablosuna eklenen fotoğraf verisinin komutları

3.4 VERİTABANI İÇERİĞİ



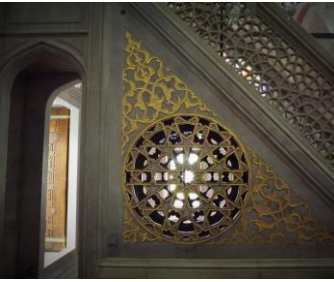

Veritabanına kaydedilen dokular, İstanbul'da bulunan tarihi yapılarda bulunmaktadır. **Şekil 3.11**'de bu yapıların konumları görülmektedir. Yapılardaki yıldız kol sayısı belirlenirken en çok kollu yıldız esas alınmıştır. Ancak daha az kollu yıldızlara da doku örüntülerinde sıkça rastlamak mümkündür. Bunun yanı sıra, tablolarda, dokunun binanın hangi parçasında (örneğin kapı, pencere) olduğu ile ilgili bilgi, yapının mimarı ve lokasyonu ile ilgili bilgiler verilmiştir.


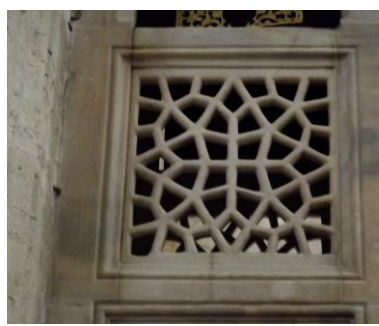



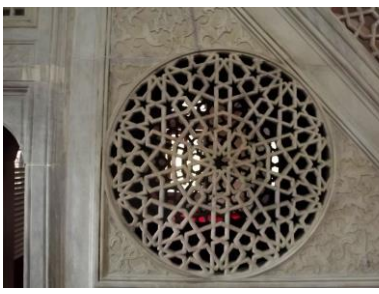
Tablo 3.3'de veritabanına kaydedilen dokulara ait fotoğraflar ve bu dokuların bulunduğu yapılara ait açıklamalar bulunmaktadır. Araştırma kapsamında incelenen ve veritabanına kaydedilen yapılar Azapkapı-Sokullu Mehmed Paşa Cami, Beyazıt Cami, Edirnekapı-Mihrimah Sultan Cami, Kılıç Ali Paşa Cami, Piyale Paşa Cami, Rüstem Paşa Cami, Süleymaniye Cami, Şehzade Cami, Zal Mahmud Paşa Cami, II. Bayezid Türk Hamam Kültürü Müzesi, Ferhat Paşa Türbesi, Hubbi Hatun Türbesi, Hürrem Sultan Türbesi, Kanuni Sultan Süleyman Türbesi, Koca Sinan Paşa Türbesi, Siyavuş Paşa Türbesi, Zal Mahmud Paşa Türbesi, Atik Valide Cami, Yeni Valide Cami ve Mihrimah Sultan Cami'dir.








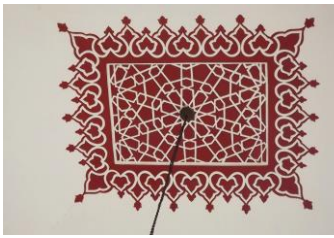




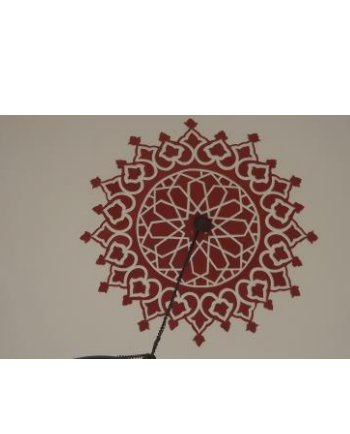
Şekil 3.11: Veritabanına kaydedilen dokuların bulunduğu yapılar






Tablo 3.3: Veritabanına kaydedilen dokulara ait fotoğraflar ve açıklamaları

PHOTO	PATTERN	AÇIKLAMALAR																				
		No 1 <table border="1"> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Camii</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoglu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kılıç Ali Paşa Camii	Star Points	10	Building Part	Window	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoglu	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Camii																					
Star Points	10																					
Building Part	Window																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoglu																					
City	Istanbul																					
Country Name	Turkey																					
		No 2 <table border="1"> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Camii</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kılıç Ali Paşa Camii	Star Points	10	Building Part	Minbar	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Camii																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					





		No 3	
		Building Name	Kılıç Ali Paşa Cami
		Star Points	4
		Building Part	Minbar
		Built Date	1580
		Built Date Reference	Eyice(2002)
		Architect	Mimar Sinan
		Build Function	Mosque
		Location Name	Beyoglu
		City	Istanbul
		Country Name	Turkey
		No 4	
		Building Name	Kılıç Ali Paşa Cami
		Star Points	10
		Building Part	Door
		Built Date	1580
		Built Date Reference	Eyice(2002)
		Architect	Mimar Sinan
		Build Function	Mosque
		Location Name	Beyoglu
		City	Istanbul
		Country Name	Turkey
		No 5	
		Building Name	Zal Mahmud Paşa Cami
		Star Points	10
		Building Part	Minbar
		Built Date	1580
		Built Date Reference	Orman (2013a)
		Architect	Mimar Sinan
		Build Function	Mosque
		Location Name	Eyupsultan
		City	Istanbul
		Country Name	Turkey

		<table border="1"> <tr> <td colspan="2">No 6</td> </tr> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 6		Building Name	Zal Mahmud Paşa Cami	Star Points	6	Building Part	Minbar	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
No 6																								
Building Name	Zal Mahmud Paşa Cami																							
Star Points	6																							
Building Part	Minbar																							
Built Date	1580																							
Built Date Reference	Orman (2013a)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Eyupsultan																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 7</td> </tr> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 7		Building Name	Zal Mahmud Paşa Cami	Star Points	6	Building Part	Minbar	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
No 7																								
Building Name	Zal Mahmud Paşa Cami																							
Star Points	6																							
Building Part	Minbar																							
Built Date	1580																							
Built Date Reference	Orman (2013a)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Eyupsultan																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 8</td> </tr> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Ceiling</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 8		Building Name	Zal Mahmud Paşa Cami	Star Points	6	Building Part	Ceiling	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
No 8																								
Building Name	Zal Mahmud Paşa Cami																							
Star Points	6																							
Building Part	Ceiling																							
Built Date	1580																							
Built Date Reference	Orman (2013a)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Eyupsultan																							
City	Istanbul																							
Country Name	Turkey																							





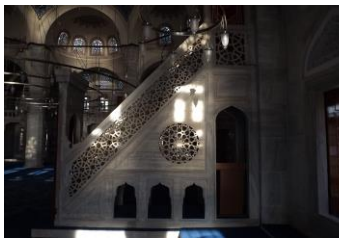
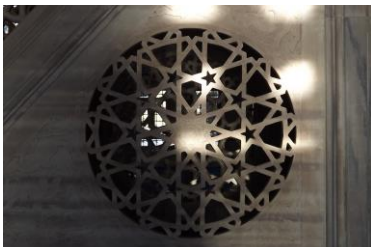
		<p>No 9</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Ceiling</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Zal Mahmud Paşa Cami	Star Points	10	Building Part	Ceiling	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
Building Name	Zal Mahmud Paşa Cami																					
Star Points	10																					
Building Part	Ceiling																					
Built Date	1580																					
Built Date Reference	Orman (2013a)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Eyupsultan																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 10</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Zal Mahmud Paşa Cami	Star Points	10	Building Part	Door	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
Building Name	Zal Mahmud Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1580																					
Built Date Reference	Orman (2013a)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Eyupsultan																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 11</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>12</td> </tr> <tr> <td>Building Part</td> <td>Ceiling</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Zal Mahmud Paşa Cami	Star Points	12	Building Part	Ceiling	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
Building Name	Zal Mahmud Paşa Cami																					
Star Points	12																					
Building Part	Ceiling																					
Built Date	1580																					
Built Date Reference	Orman (2013a)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Eyupsultan																					
City	Istanbul																					
Country Name	Turkey																					





		<table border="1"> <thead> <tr> <th colspan="2">No 12</th> </tr> </thead> <tbody> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Railing</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	No 12		Building Name	Zal Mahmud Paşa Cami	Star Points	6	Building Part	Railing	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
No 12																								
Building Name	Zal Mahmud Paşa Cami																							
Star Points	6																							
Building Part	Railing																							
Built Date	1580																							
Built Date Reference	Orman (2013a)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Eyupsultan																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <thead> <tr> <th colspan="2">No 13</th> </tr> </thead> <tbody> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	No 13		Building Name	Zal Mahmud Paşa Cami	Star Points	6	Building Part	Pediment	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
No 13																								
Building Name	Zal Mahmud Paşa Cami																							
Star Points	6																							
Building Part	Pediment																							
Built Date	1580																							
Built Date Reference	Orman (2013a)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Eyupsultan																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <thead> <tr> <th colspan="2">No 14</th> </tr> </thead> <tbody> <tr> <td>Building Name</td> <td>Zal Mahmud Paşa Türbesi</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Railing</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013a)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Eyupsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	No 14		Building Name	Zal Mahmud Paşa Türbesi	Star Points	8	Building Part	Railing	Built Date	1580	Built Date Reference	Orman (2013a)	Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Eyupsultan	City	Istanbul	Country Name	Turkey
No 14																								
Building Name	Zal Mahmud Paşa Türbesi																							
Star Points	8																							
Building Part	Railing																							
Built Date	1580																							
Built Date Reference	Orman (2013a)																							
Architect	Mimar Sinan																							
Build Function	Turbeh																							
Location Name	Eyupsultan																							
City	Istanbul																							
Country Name	Turkey																							


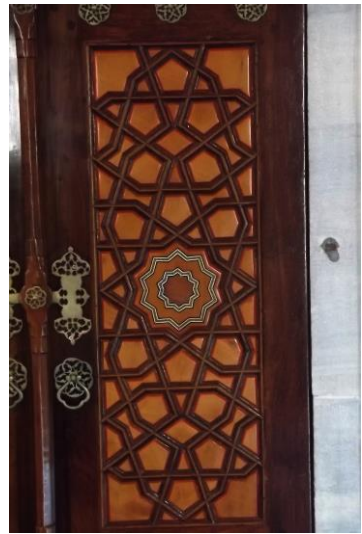
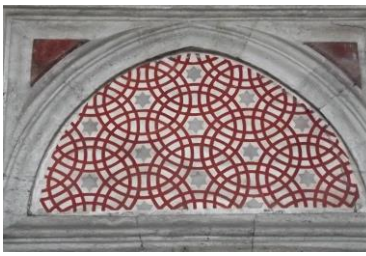

		<p>No 15</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 16</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 17</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

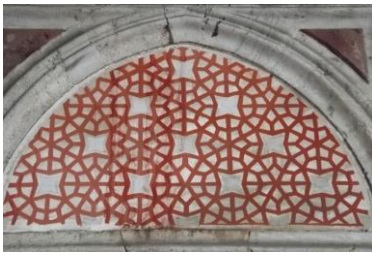



		<p>No 18</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 19</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 20</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 21</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	10	Building Part	Door	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 22</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	6	Building Part	Door	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 23</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	6	Building Part	Door	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					






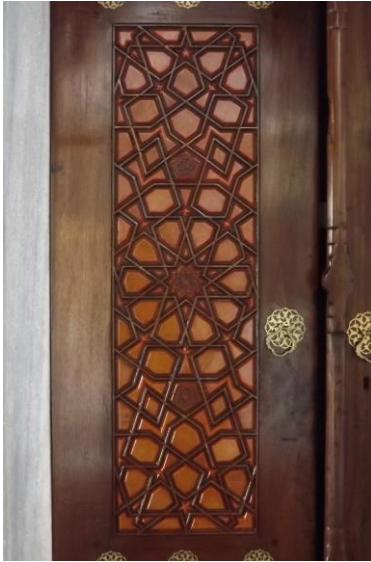
		<p>No 24</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Facade</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	6	Building Part	Facade	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	6																					
Building Part	Facade																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 25</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Facade</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	6	Building Part	Facade	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	6																					
Building Part	Facade																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 26</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	10	Building Part	Minbar	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					





		<p>No 27</p> <table border="1"> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	6	Building Part	Minbar	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 28</p> <table border="1"> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	10	Building Part	Window	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 29</p> <table border="1"> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	6	Building Part	Window	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					





		<p>No 30</p> <table border="1"> <tr> <td>Building Name</td> <td>Azapkapı Sokullu Mehmed Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1578</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Azapkapı Sokullu Mehmed Paşa Cami	Star Points	10	Building Part	Window	Built Date	1578	Built Date Reference	Eyice(1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Azapkapı Sokullu Mehmed Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1578																					
Built Date Reference	Eyice(1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 31</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Pediment	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Pediment																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 32</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>12</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	12	Building Part	Pediment	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	12																					
Building Part	Pediment																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					







		<p>No 33</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Pediment	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Pediment																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 34</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Pediment	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Pediment																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 35</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 36</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 37</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 38</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 39</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 40</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 41</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Cupboard door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Cupboard door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					


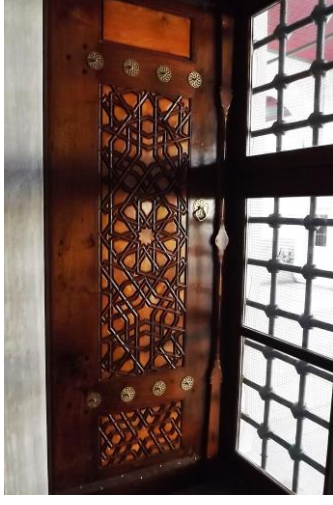


		<p>No 42</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Cupboard door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Cupboard door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 43</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 44</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Cupboard door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Cupboard door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					





		<p>No 45</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Cupboard door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Cupboard door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 46</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 47</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	5	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 48</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 49</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 50</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Minbar	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					


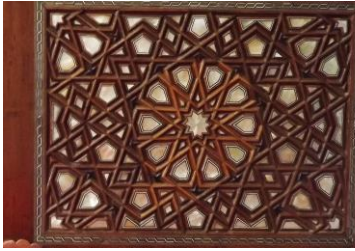

		<p>No 51</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Mihrap</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	8	Building Part	Mihrap	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	8																					
Building Part	Mihrap																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 52</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 53</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Cupboard door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Cupboard door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 54</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Cupboard door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Cupboard door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 55</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 56</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					





		<p>No 57</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Door	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 58</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	10	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 59</p> <table border="1"> <tr> <td>Building Name</td> <td>Rüstem Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1561</td> </tr> <tr> <td>Built Date Reference</td> <td>Tokay(2008)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Rüstem Paşa Cami	Star Points	6	Building Part	Window	Built Date	1561	Built Date Reference	Tokay(2008)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Rüstem Paşa Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1561																					
Built Date Reference	Tokay(2008)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					



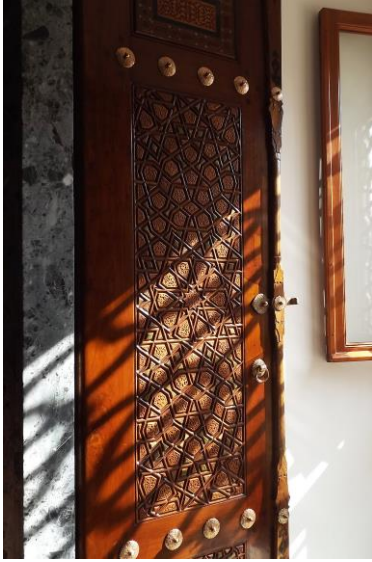
		<p>No 60</p> <table border="1"> <tr> <td>Building Name</td> <td>Edirnekapi Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1994)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Edirnekapi Mihrimah Sultan Cami	Star Points	6	Building Part	Minbar	Built Date	1566	Built Date Reference	Eyice(1994)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Edirnekapi Mihrimah Sultan Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1566																					
Built Date Reference	Eyice(1994)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 61</p> <table border="1"> <tr> <td>Building Name</td> <td>Edirnekapi Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1994)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Edirnekapi Mihrimah Sultan Cami	Star Points	6	Building Part	Minbar	Built Date	1566	Built Date Reference	Eyice(1994)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Edirnekapi Mihrimah Sultan Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1566																					
Built Date Reference	Eyice(1994)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 62</p> <table border="1"> <tr> <td>Building Name</td> <td>Edirnekapi Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1994)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Edirnekapi Mihrimah Sultan Cami	Star Points	6	Building Part	Minbar	Built Date	1566	Built Date Reference	Eyice(1994)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Edirnekapi Mihrimah Sultan Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1566																					
Built Date Reference	Eyice(1994)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					



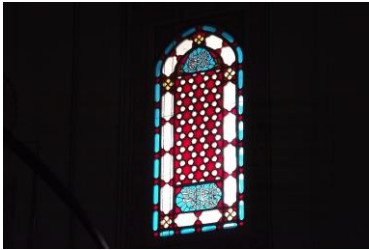
		<p>No 63</p> <table border="1"> <tr> <td>Building Name</td> <td>Edirnekapı Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1994)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Edirnekapı Mihrimah Sultan Cami	Star Points	10	Building Part	Door	Built Date	1566	Built Date Reference	Eyice(1994)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Edirnekapı Mihrimah Sultan Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1566																					
Built Date Reference	Eyice(1994)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 64</p> <table border="1"> <tr> <td>Building Name</td> <td>Edirnekapı Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1994)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Edirnekapı Mihrimah Sultan Cami	Star Points	6	Building Part	Door	Built Date	1566	Built Date Reference	Eyice(1994)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Edirnekapı Mihrimah Sultan Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1566																					
Built Date Reference	Eyice(1994)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

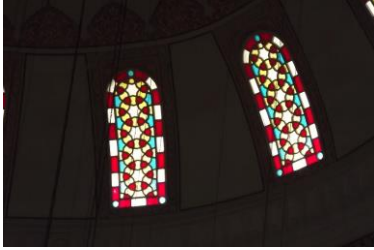


		<p>No 65</p> <table border="1"> <tr> <td>Building Name</td> <td>Edirnekapı Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1994)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Edirnekapı Mihrimah Sultan Cami	Star Points	10	Building Part	Door	Built Date	1566	Built Date Reference	Eyice(1994)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Edirnekapı Mihrimah Sultan Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1566																					
Built Date Reference	Eyice(1994)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 66</p> <table border="1"> <tr> <td>Building Name</td> <td>Edirnekapı Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1994)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Edirnekapı Mihrimah Sultan Cami	Star Points	10	Building Part	Door	Built Date	1566	Built Date Reference	Eyice(1994)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Edirnekapı Mihrimah Sultan Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1566																					
Built Date Reference	Eyice(1994)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 67</p> <table border="1"> <tr> <td>Building Name</td> <td>Siyavuş Paşa Türbesi</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1584</td> </tr> <tr> <td>Built Date Reference</td> <td>Kurtbil(2009)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Eyüpsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Siyavuş Paşa Türbesi	Star Points	10	Building Part	Door	Built Date	1584	Built Date Reference	Kurtbil(2009)	Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Eyüpsultan	City	Istanbul	Country Name	Turkey
Building Name	Siyavuş Paşa Türbesi																					
Star Points	10																					
Building Part	Door																					
Built Date	1584																					
Built Date Reference	Kurtbil(2009)																					
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Eyüpsultan																					
City	Istanbul																					
Country Name	Turkey																					






		<p>No 68</p> <table border="1"> <tr> <td>Building Name</td> <td>Ferhat Paşa Türbesi</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1595</td> </tr> <tr> <td>Built Date Reference</td> <td>Burgaz(1995)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Eyüpsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Ferhat Paşa Türbesi	Star Points	5	Building Part	Pediment	Built Date	1595	Built Date Reference	Burgaz(1995)	Architect		Build Function	Turbeh	Location Name	Eyüpsultan	City	Istanbul	Country Name	Turkey
Building Name	Ferhat Paşa Türbesi																					
Star Points	5																					
Building Part	Pediment																					
Built Date	1595																					
Built Date Reference	Burgaz(1995)																					
Architect																						
Build Function	Turbeh																					
Location Name	Eyüpsultan																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 69</p> <table border="1"> <tr> <td>Building Name</td> <td>Hubbi Hatun Türbesi</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td></td> </tr> <tr> <td>Built Date Reference</td> <td></td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Eyüpsultan</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Hubbi Hatun Türbesi	Star Points	6	Building Part	Pediment	Built Date		Built Date Reference		Architect		Build Function	Turbeh	Location Name	Eyüpsultan	City	Istanbul	Country Name	Turkey
Building Name	Hubbi Hatun Türbesi																					
Star Points	6																					
Building Part	Pediment																					
Built Date																						
Built Date Reference																						
Architect																						
Build Function	Turbeh																					
Location Name	Eyüpsultan																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 70</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Pediment	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Pediment																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<table border="1"> <tr> <td colspan="2">No 71</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 71		Building Name	Beyazıt Cami	Star Points	8	Building Part	Pediment	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 71																								
Building Name	Beyazıt Cami																							
Star Points	8																							
Building Part	Pediment																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 72</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 72		Building Name	Beyazıt Cami	Star Points	6	Building Part	Pediment	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 72																								
Building Name	Beyazıt Cami																							
Star Points	6																							
Building Part	Pediment																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 73</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 73		Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 73																								
Building Name	Beyazıt Cami																							
Star Points	10																							
Building Part	Window																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							






		<p>No 74</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>12</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	12	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	12																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 75</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Pediment	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Pediment																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 76</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 77</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 78</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 79</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<table border="1"> <tr> <td colspan="2">No 80</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 80		Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 80																								
Building Name	Beyazıt Cami																							
Star Points	6																							
Building Part	Window																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 81</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Maqsura (Hünkar Mahfili)</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 81		Building Name	Beyazıt Cami	Star Points	10	Building Part	Maqsura (Hünkar Mahfili)	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 81																								
Building Name	Beyazıt Cami																							
Star Points	10																							
Building Part	Maqsura (Hünkar Mahfili)																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 82</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Dikka (Müezzin mahfili)</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 82		Building Name	Beyazıt Cami	Star Points	8	Building Part	Dikka (Müezzin mahfili)	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 82																								
Building Name	Beyazıt Cami																							
Star Points	8																							
Building Part	Dikka (Müezzin mahfili)																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							





		<p>No 83</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>9</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	9	Building Part	Minbar	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	9																					
Building Part	Minbar																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 84</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Minbar	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 85</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Minbar	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 86</p> <table border="1"> <tr> <td>Building Name</td> <td>2. Bayezid Türk Hamam Kültürü Müzesi</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Floor</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992b)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Turkish Bath</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	2. Bayezid Türk Hamam Kültürü Müzesi	Star Points	6	Building Part	Floor	Built Date	1505	Built Date Reference	Eyice(1992b)	Architect		Build Function	Turkish Bath	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	2. Bayezid Türk Hamam Kültürü Müzesi																					
Star Points	6																					
Building Part	Floor																					
Built Date	1505																					
Built Date Reference	Eyice(1992b)																					
Architect																						
Build Function	Turkish Bath																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 87</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Door	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 88</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Door	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 89</p> <table border="1"> <tbody> <tr><td>Building Name</td><td>Şehzade Cami</td></tr> <tr><td>Star Points</td><td>6</td></tr> <tr><td>Building Part</td><td>Railing</td></tr> <tr><td>Built Date</td><td>1548</td></tr> <tr><td>Built Date Reference</td><td>Kuban(2016)</td></tr> <tr><td>Architect</td><td>Mimar Sinan</td></tr> <tr><td>Build Function</td><td>Mosque</td></tr> <tr><td>Location Name</td><td>Fatih</td></tr> <tr><td>City</td><td>Istanbul</td></tr> <tr><td>Country Name</td><td>Turkey</td></tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Railing	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Railing																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 90</p> <table border="1"> <tbody> <tr><td>Building Name</td><td>Şehzade Cami</td></tr> <tr><td>Star Points</td><td>12</td></tr> <tr><td>Building Part</td><td>Dome</td></tr> <tr><td>Built Date</td><td>1548</td></tr> <tr><td>Built Date Reference</td><td>Kuban(2016)</td></tr> <tr><td>Architect</td><td>Mimar Sinan</td></tr> <tr><td>Build Function</td><td>Mosque</td></tr> <tr><td>Location Name</td><td>Fatih</td></tr> <tr><td>City</td><td>Istanbul</td></tr> <tr><td>Country Name</td><td>Turkey</td></tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	12	Building Part	Dome	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	12																					
Building Part	Dome																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 91</p> <table border="1"> <tbody> <tr><td>Building Name</td><td>Şehzade Cami</td></tr> <tr><td>Star Points</td><td>6</td></tr> <tr><td>Building Part</td><td>Minaret Balcony</td></tr> <tr><td>Built Date</td><td>1548</td></tr> <tr><td>Built Date Reference</td><td>Kuban(2016)</td></tr> <tr><td>Architect</td><td>Mimar Sinan</td></tr> <tr><td>Build Function</td><td>Mosque</td></tr> <tr><td>Location Name</td><td>Fatih</td></tr> <tr><td>City</td><td>Istanbul</td></tr> <tr><td>Country Name</td><td>Turkey</td></tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Minaret Balcony	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Minaret Balcony																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<table border="1"> <tr> <td colspan="2">No 92</td> </tr> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 92		Building Name	Şehzade Cami	Star Points	10	Building Part	Minbar	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 92																								
Building Name	Şehzade Cami																							
Star Points	10																							
Building Part	Minbar																							
Built Date	1548																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 93</td> </tr> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 93		Building Name	Şehzade Cami	Star Points	6	Building Part	Minbar	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 93																								
Building Name	Şehzade Cami																							
Star Points	6																							
Building Part	Minbar																							
Built Date	1548																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 94</td> </tr> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 94		Building Name	Şehzade Cami	Star Points	6	Building Part	Minbar	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 94																								
Building Name	Şehzade Cami																							
Star Points	6																							
Building Part	Minbar																							
Built Date	1548																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							





		<p>No 95</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 96</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	5	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 97</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 98</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	8	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	8																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 99</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 100</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	5	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					



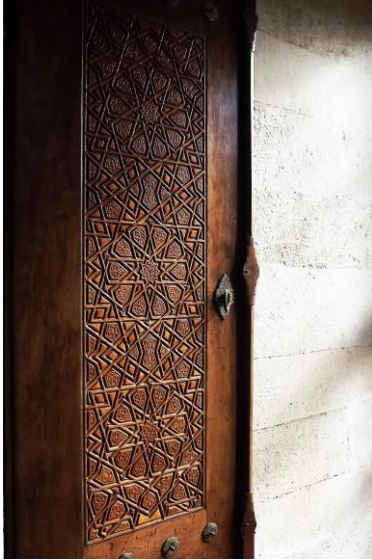
		<p>No 101</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 102</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 103</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 104</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 105</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	8	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	8																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 106</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Ceiling</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Ceiling	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Ceiling																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




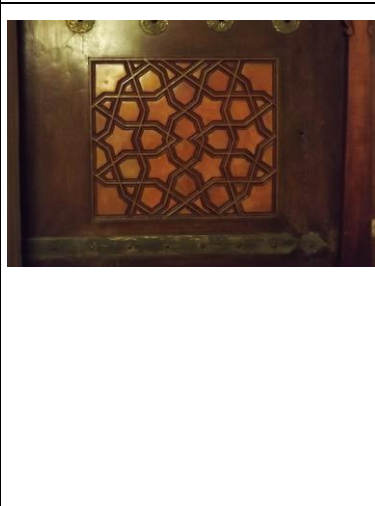
		<p>No 107</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Cupboard door	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Cupboard door																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 108</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Cupboard door	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Cupboard door																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 109</p> <table border="1"> <tr> <td>Building Name</td> <td>Koca Sinan Paşa Türbesi</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Pediment</td> </tr> <tr> <td>Built Date</td> <td>1594</td> </tr> <tr> <td>Built Date Reference</td> <td>Karakaya (2002)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Koca Sinan Paşa Türbesi	Star Points	6	Building Part	Pediment	Built Date	1594	Built Date Reference	Karakaya (2002)	Architect		Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Koca Sinan Paşa Türbesi																					
Star Points	6																					
Building Part	Pediment																					
Built Date	1594																					
Built Date Reference	Karakaya (2002)																					
Architect																						
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 110</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	8	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	8																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 111</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	8	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	8																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 112</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Door	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 113</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Door	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 114</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	8	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	8																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 115</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	8	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	8																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 116</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 117</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	8	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	8																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 118</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					


		<p>No 119</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 120</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 121</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 122</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 123</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 124</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	5	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 125</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 126</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	5	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 127</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Facade</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Facade	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Facade																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 128</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Door	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 129</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Door	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 130</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	10	Building Part	Door	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					



		<table border="1"> <tr> <td colspan="2">No 131</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 131		Building Name	Beyazıt Cami	Star Points	10	Building Part	Door	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 131																								
Building Name	Beyazıt Cami																							
Star Points	10																							
Building Part	Door																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 132</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>9</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 132		Building Name	Beyazıt Cami	Star Points	9	Building Part	Minbar	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 132																								
Building Name	Beyazıt Cami																							
Star Points	9																							
Building Part	Minbar																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 133</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minaret balcony</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 133		Building Name	Beyazıt Cami	Star Points	6	Building Part	Minaret balcony	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 133																								
Building Name	Beyazıt Cami																							
Star Points	6																							
Building Part	Minaret balcony																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							



		<table border="1"> <tr> <td colspan="2">No 134</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Minaret</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 134		Building Name	Beyazıt Cami	Star Points	8	Building Part	Minaret	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 134																								
Building Name	Beyazıt Cami																							
Star Points	8																							
Building Part	Minaret																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 135</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 135		Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 135																								
Building Name	Beyazıt Cami																							
Star Points	6																							
Building Part	Window																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 136</td> </tr> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 136		Building Name	Beyazıt Cami	Star Points	10	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 136																								
Building Name	Beyazıt Cami																							
Star Points	10																							
Building Part	Window																							
Built Date	1505																							
Built Date Reference	Eyice(1992a)																							
Architect																								
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							




		<p>No 137</p> <table border="1"> <tr> <td>Building Name</td> <td>Beyazıt Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1505</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(1992a)</td> </tr> <tr> <td>Architect</td> <td></td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Beyazıt Cami	Star Points	6	Building Part	Window	Built Date	1505	Built Date Reference	Eyice(1992a)	Architect		Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Beyazıt Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1505																					
Built Date Reference	Eyice(1992a)																					
Architect																						
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 138</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 139</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	6	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 140</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 141</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	5	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 142</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					


		<p>No 143</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 144</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	5	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 145</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 146</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 147</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 148</p> <table border="1"> <tr> <td>Building Name</td> <td>Şehzade Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1548</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Şehzade Cami	Star Points	10	Building Part	Window	Built Date	1548	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Şehzade Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1548																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 149</p> <table border="1"> <tr> <td>Building Name</td> <td>Piyale Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1574</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Piyale Paşa Cami	Star Points	10	Building Part	Door	Built Date	1574	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Piyale Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1574																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 150</p> <table border="1"> <tr> <td>Building Name</td> <td>Piyale Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1574</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Piyale Paşa Cami	Star Points	6	Building Part	Door	Built Date	1574	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Piyale Paşa Cami																					
Star Points	6																					
Building Part	Door																					
Built Date	1574																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 151</p> <table border="1"> <tr> <td>Building Name</td> <td>Piyale Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Railing</td> </tr> <tr> <td>Built Date</td> <td>1574</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Piyale Paşa Cami	Star Points	8	Building Part	Railing	Built Date	1574	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Piyale Paşa Cami																					
Star Points	8																					
Building Part	Railing																					
Built Date	1574																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 152</p> <table border="1"> <tr> <td>Building Name</td> <td>Piyale Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Dikka (Müezzin mahfili)</td> </tr> <tr> <td>Built Date</td> <td>1574</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Piyale Paşa Cami	Star Points	10	Building Part	Dikka (Müezzin mahfili)	Built Date	1574	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
Building Name	Piyale Paşa Cami																					
Star Points	10																					
Building Part	Dikka (Müezzin mahfili)																					
Built Date	1574																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Beyoğlu																					
City	Istanbul																					
Country Name	Turkey																					



		<table border="1"> <thead> <tr> <th colspan="2">No 153</th> </tr> </thead> <tbody> <tr> <td>Building Name</td> <td>Piyale Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Interior wall</td> </tr> <tr> <td>Built Date</td> <td>1574</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	No 153		Building Name	Piyale Paşa Cami	Star Points	6	Building Part	Interior wall	Built Date	1574	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
No 153																								
Building Name	Piyale Paşa Cami																							
Star Points	6																							
Building Part	Interior wall																							
Built Date	1574																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Beyoğlu																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <thead> <tr> <th colspan="2">No 154</th> </tr> </thead> <tbody> <tr> <td>Building Name</td> <td>Piyale Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>12</td> </tr> <tr> <td>Building Part</td> <td>Pier</td> </tr> <tr> <td>Built Date</td> <td>1574</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Beyoğlu</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	No 154		Building Name	Piyale Paşa Cami	Star Points	12	Building Part	Pier	Built Date	1574	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Beyoğlu	City	Istanbul	Country Name	Turkey
No 154																								
Building Name	Piyale Paşa Cami																							
Star Points	12																							
Building Part	Pier																							
Built Date	1574																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Beyoğlu																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <thead> <tr> <th colspan="2">No 155</th> </tr> </thead> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Floor</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	No 155		Building Name	Süleymaniye Cami	Star Points	8	Building Part	Floor	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 155																								
Building Name	Süleymaniye Cami																							
Star Points	8																							
Building Part	Floor																							
Built Date	1557																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							




		<p>No 156</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 157</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	5	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 158</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					



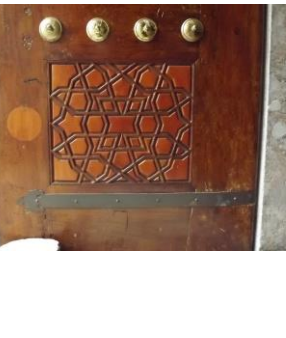
		<p>No 159</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	6	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 160</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	8	Building Part	Minbar	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	8																					
Building Part	Minbar																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 161</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	8	Building Part	Minbar	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	8																					
Building Part	Minbar																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					


		<p>No 162</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Floor</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	8	Building Part	Floor	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	8																					
Building Part	Floor																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 163</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 164</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	5	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 165</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 166</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 167</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	6	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 168</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 169</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	6	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 170</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					



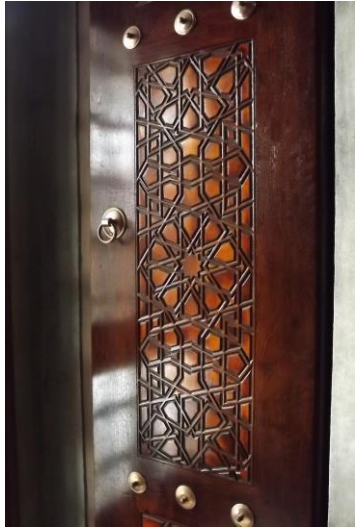
		<p>No 171</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	6	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 172</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 173</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Cupboard door</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Cupboard door	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Cupboard door																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 174</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 175</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 176</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	5	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	5																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 177</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Window	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 178</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Door	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 179</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Door	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 180</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Door	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 181</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minaret balcony</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	6	Building Part	Minaret balcony	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	6																					
Building Part	Minaret balcony																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 182</p> <table border="1"> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Süleymaniye Cami	Star Points	10	Building Part	Door	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Süleymaniye Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1557																					
Built Date Reference	Kuban(2016)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<table border="1"> <tr> <td colspan="2">No 183</td> </tr> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Railing</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 183		Building Name	Süleymaniye Cami	Star Points	6	Building Part	Railing	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 183																								
Building Name	Süleymaniye Cami																							
Star Points	6																							
Building Part	Railing																							
Built Date	1557																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 184</td> </tr> <tr> <td>Building Name</td> <td>Süleymaniye Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Floor</td> </tr> <tr> <td>Built Date</td> <td>1557</td> </tr> <tr> <td>Built Date Reference</td> <td>Kuban(2016)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 184		Building Name	Süleymaniye Cami	Star Points	8	Building Part	Floor	Built Date	1557	Built Date Reference	Kuban(2016)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 184																								
Building Name	Süleymaniye Cami																							
Star Points	8																							
Building Part	Floor																							
Built Date	1557																							
Built Date Reference	Kuban(2016)																							
Architect	Mimar Sinan																							
Build Function	Mosque																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							
		<table border="1"> <tr> <td colspan="2">No 185</td> </tr> <tr> <td>Building Name</td> <td>Kanuni Sultan Süleyman Türbesi</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Railing</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Mülayim (2010)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	No 185		Building Name	Kanuni Sultan Süleyman Türbesi	Star Points	6	Building Part	Railing	Built Date	1566	Built Date Reference	Mülayim (2010)	Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
No 185																								
Building Name	Kanuni Sultan Süleyman Türbesi																							
Star Points	6																							
Building Part	Railing																							
Built Date	1566																							
Built Date Reference	Mülayim (2010)																							
Architect	Mimar Sinan																							
Build Function	Turbeh																							
Location Name	Fatih																							
City	Istanbul																							
Country Name	Turkey																							




		<p>No 186</p> <table border="1"> <tr> <td>Building Name</td> <td>Kanuni Sultan Süleyman Türbesi</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Mülayim (2010)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kanuni Sultan Süleyman Türbesi	Star Points	10	Building Part	Door	Built Date	1566	Built Date Reference	Mülayim (2010)	Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kanuni Sultan Süleyman Türbesi																					
Star Points	10																					
Building Part	Door																					
Built Date	1566																					
Built Date Reference	Mülayim (2010)																					
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 187</p> <table border="1"> <tr> <td>Building Name</td> <td>Kanuni Sultan Süleyman Türbesi</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Mülayim (2010)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kanuni Sultan Süleyman Türbesi	Star Points	6	Building Part	Door	Built Date	1566	Built Date Reference	Mülayim (2010)	Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kanuni Sultan Süleyman Türbesi																					
Star Points	6																					
Building Part	Door																					
Built Date	1566																					
Built Date Reference	Mülayim (2010)																					
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 188</p> <table border="1"> <tr> <td>Building Name</td> <td>Kanuni Sultan Süleyman Türbesi</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Mülayim (2010)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kanuni Sultan Süleyman Türbesi	Star Points	10	Building Part	Window	Built Date	1566	Built Date Reference	Mülayim (2010)	Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kanuni Sultan Süleyman Türbesi																					
Star Points	10																					
Building Part	Window																					
Built Date	1566																					
Built Date Reference	Mülayim (2010)																					
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 189</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Kanuni Sultan Süleyman Türbesi</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1566</td> </tr> <tr> <td>Built Date Reference</td> <td>Mülayim (2010)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Kanuni Sultan Süleyman Türbesi	Star Points	5	Building Part	Window	Built Date	1566	Built Date Reference	Mülayim (2010)	Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kanuni Sultan Süleyman Türbesi																					
Star Points	5																					
Building Part	Window																					
Built Date	1566																					
Built Date Reference	Mülayim (2010)																					
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 190</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Hürrem Sultan Türbesi</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td></td> </tr> <tr> <td>Built Date Reference</td> <td></td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Hürrem Sultan Türbesi	Star Points	10	Building Part	Door	Built Date		Built Date Reference		Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Hürrem Sultan Türbesi																					
Star Points	10																					
Building Part	Door																					
Built Date																						
Built Date Reference																						
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 191</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Hürrem Sultan Türbesi</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td></td> </tr> <tr> <td>Built Date Reference</td> <td></td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Hürrem Sultan Türbesi	Star Points	6	Building Part	Door	Built Date		Built Date Reference		Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Hürrem Sultan Türbesi																					
Star Points	6																					
Building Part	Door																					
Built Date																						
Built Date Reference																						
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 192</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Hürrem Sultan Türbesi</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td></td> </tr> <tr> <td>Built Date Reference</td> <td></td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Hürrem Sultan Türbesi	Star Points	10	Building Part	Window	Built Date		Built Date Reference		Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Hürrem Sultan Türbesi																					
Star Points	10																					
Building Part	Window																					
Built Date																						
Built Date Reference																						
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 193</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Hürrem Sultan Türbesi</td> </tr> <tr> <td>Star Points</td> <td>5</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td></td> </tr> <tr> <td>Built Date Reference</td> <td></td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Hürrem Sultan Türbesi	Star Points	5	Building Part	Door	Built Date		Built Date Reference		Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Hürrem Sultan Türbesi																					
Star Points	5																					
Building Part	Door																					
Built Date																						
Built Date Reference																						
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 194</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Hürrem Sultan Türbesi</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td></td> </tr> <tr> <td>Built Date Reference</td> <td></td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Turbeh</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Hürrem Sultan Türbesi	Star Points	10	Building Part	Window	Built Date		Built Date Reference		Architect	Mimar Sinan	Build Function	Turbeh	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Hürrem Sultan Türbesi																					
Star Points	10																					
Building Part	Window																					
Built Date																						
Built Date Reference																						
Architect	Mimar Sinan																					
Build Function	Turbeh																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					




		<p>No 195</p> <table border="1"> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kılıç Ali Paşa Cami	Star Points	10	Building Part	Window	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 196</p> <table border="1"> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kılıç Ali Paşa Cami	Star Points	6	Building Part	Minbar	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 197</p> <table border="1"> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Railing</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Kılıç Ali Paşa Cami	Star Points	6	Building Part	Railing	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Cami																					
Star Points	6																					
Building Part	Railing																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					

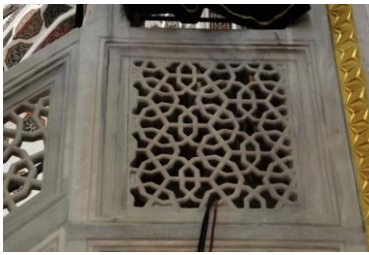

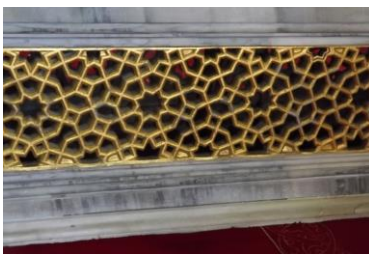
		<p>No 198</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Kılıç Ali Paşa Cami	Star Points	10	Building Part	Door	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 199</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Kılıç Ali Paşa Cami	Star Points	10	Building Part	Door	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 200</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Kılıç Ali Paşa Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1580</td> </tr> <tr> <td>Built Date Reference</td> <td>Eyice(2002)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Fatih</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Kılıç Ali Paşa Cami	Star Points	10	Building Part	Door	Built Date	1580	Built Date Reference	Eyice(2002)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Fatih	City	Istanbul	Country Name	Turkey
Building Name	Kılıç Ali Paşa Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1580																					
Built Date Reference	Eyice(2002)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Fatih																					
City	Istanbul																					
Country Name	Turkey																					


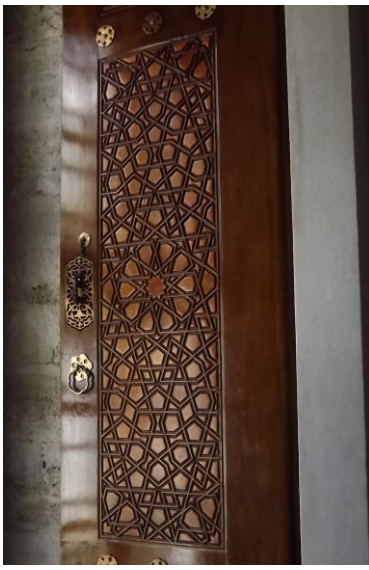

		<p>No 201</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	10	Building Part	Minbar	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 202</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>4</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	4	Building Part	Minbar	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	4																					
Building Part	Minbar																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 203</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	6	Building Part	Minbar	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 204</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	10	Building Part	Window	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 205</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	6	Building Part	Window	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	6																					
Building Part	Window																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 206</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Window</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	10	Building Part	Window	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	10																					
Building Part	Window																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 207</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	10	Building Part	Door	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 208</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Door</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	10	Building Part	Door	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	10																					
Building Part	Door																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 209</p> <table border="1"> <tr> <td>Building Name</td> <td>Atik Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Ceiling</td> </tr> <tr> <td>Built Date</td> <td>1579</td> </tr> <tr> <td>Built Date Reference</td> <td>Tanman (1991)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Atik Valide Cami	Star Points	8	Building Part	Ceiling	Built Date	1579	Built Date Reference	Tanman (1991)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Atik Valide Cami																					
Star Points	8																					
Building Part	Ceiling																					
Built Date	1579																					
Built Date Reference	Tanman (1991)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 210</p> <table border="1"> <tr> <td>Building Name</td> <td>Yeni Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1710</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013b)</td> </tr> <tr> <td>Architect</td> <td>Mehmet Ağa</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Yeni Valide Cami	Star Points	10	Building Part	Minbar	Built Date	1710	Built Date Reference	Orman (2013b)	Architect	Mehmet Ağa	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Yeni Valide Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1710																					
Built Date Reference	Orman (2013b)																					
Architect	Mehmet Ağa																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 211</p> <table border="1"> <tr> <td>Building Name</td> <td>Yeni Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1710</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013b)</td> </tr> <tr> <td>Architect</td> <td>Mehmet Ağa</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Yeni Valide Cami	Star Points	6	Building Part	Minbar	Built Date	1710	Built Date Reference	Orman (2013b)	Architect	Mehmet Ağa	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Yeni Valide Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1710																					
Built Date Reference	Orman (2013b)																					
Architect	Mehmet Ağa																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 212</p> <table border="1"> <tr> <td>Building Name</td> <td>Yeni Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1710</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013b)</td> </tr> <tr> <td>Architect</td> <td>Mehmet Ağa</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Yeni Valide Cami	Star Points	6	Building Part	Minbar	Built Date	1710	Built Date Reference	Orman (2013b)	Architect	Mehmet Ağa	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Yeni Valide Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1710																					
Built Date Reference	Orman (2013b)																					
Architect	Mehmet Ağa																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 213</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Yeni Valide Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1710</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman (2013b)</td> </tr> <tr> <td>Architect</td> <td>Mehmet Ağa</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Yeni Valide Cami	Star Points	6	Building Part	Minbar	Built Date	1710	Built Date Reference	Orman (2013b)	Architect	Mehmet Ağa	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Yeni Valide Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1710																					
Built Date Reference	Orman (2013b)																					
Architect	Mehmet Ağa																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 214</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>12</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1547</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman(2020)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Mihrimah Sultan Cami	Star Points	12	Building Part	Minbar	Built Date	1547	Built Date Reference	Orman(2020)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Mihrimah Sultan Cami																					
Star Points	12																					
Building Part	Minbar																					
Built Date	1547																					
Built Date Reference	Orman(2020)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 215</p> <table border="1"> <tbody> <tr> <td>Building Name</td> <td>Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>8</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1547</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman(2020)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </tbody> </table>	Building Name	Mihrimah Sultan Cami	Star Points	8	Building Part	Minbar	Built Date	1547	Built Date Reference	Orman(2020)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Mihrimah Sultan Cami																					
Star Points	8																					
Building Part	Minbar																					
Built Date	1547																					
Built Date Reference	Orman(2020)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 216</p> <table border="1"> <tr> <td>Building Name</td> <td>Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>12</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1547</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman(2020)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Mihrimah Sultan Cami	Star Points	12	Building Part	Minbar	Built Date	1547	Built Date Reference	Orman(2020)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Mihrimah Sultan Cami																					
Star Points	12																					
Building Part	Minbar																					
Built Date	1547																					
Built Date Reference	Orman(2020)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 217</p> <table border="1"> <tr> <td>Building Name</td> <td>Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1547</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman(2020)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Mihrimah Sultan Cami	Star Points	10	Building Part	Minbar	Built Date	1547	Built Date Reference	Orman(2020)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Mihrimah Sultan Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1547																					
Built Date Reference	Orman(2020)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 218</p> <table border="1"> <tr> <td>Building Name</td> <td>Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1547</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman(2020)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Mihrimah Sultan Cami	Star Points	10	Building Part	Minbar	Built Date	1547	Built Date Reference	Orman(2020)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Mihrimah Sultan Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1547																					
Built Date Reference	Orman(2020)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					

		<p>No 219</p> <table border="1"> <tr> <td>Building Name</td> <td>Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>6</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1547</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman(2020)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Mihrimah Sultan Cami	Star Points	6	Building Part	Minbar	Built Date	1547	Built Date Reference	Orman(2020)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Mihrimah Sultan Cami																					
Star Points	6																					
Building Part	Minbar																					
Built Date	1547																					
Built Date Reference	Orman(2020)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					
		<p>No 220</p> <table border="1"> <tr> <td>Building Name</td> <td>Mihrimah Sultan Cami</td> </tr> <tr> <td>Star Points</td> <td>10</td> </tr> <tr> <td>Building Part</td> <td>Minbar</td> </tr> <tr> <td>Built Date</td> <td>1547</td> </tr> <tr> <td>Built Date Reference</td> <td>Orman(2020)</td> </tr> <tr> <td>Architect</td> <td>Mimar Sinan</td> </tr> <tr> <td>Build Function</td> <td>Mosque</td> </tr> <tr> <td>Location Name</td> <td>Üsküdar</td> </tr> <tr> <td>City</td> <td>Istanbul</td> </tr> <tr> <td>Country Name</td> <td>Turkey</td> </tr> </table>	Building Name	Mihrimah Sultan Cami	Star Points	10	Building Part	Minbar	Built Date	1547	Built Date Reference	Orman(2020)	Architect	Mimar Sinan	Build Function	Mosque	Location Name	Üsküdar	City	Istanbul	Country Name	Turkey
Building Name	Mihrimah Sultan Cami																					
Star Points	10																					
Building Part	Minbar																					
Built Date	1547																					
Built Date Reference	Orman(2020)																					
Architect	Mimar Sinan																					
Build Function	Mosque																					
Location Name	Üsküdar																					
City	Istanbul																					
Country Name	Turkey																					

SONUÇ

Bu çalışmada İslami geometrik dokular için bir veritabanı önerisi yapılmıştır. Veritabanı altyapısı olarak SQL programı kullanılmıştır. Veritabanı oluşturulurken, verilerin mümkün olduğunca tekrarlanmaması için sistematik bir düzen oluşturulmuştur. Bu sistemde, dokudaki yıldız kolu sayısı, bina, bina parçası, bina fonksiyonu, tarih, fotoğraf, bölge, şehir ve ülke parametreleri yer almaktadır.

Bu veritabanında “sorgu” özelliği sayesinde farklı sınıflandırmalar yapılabilmektedir. Böylece matematiksel olarak benzer dokuların veya binanın belirli bir yerinde olan dokuların listelenip karşılaştırılmasının yapılabilmesi mümkün olabilmektedir. Restorasyon çalışmalarında da benzer dokuların incelenmesi için bu veritabanı destek bir sistem olarak kullanılabilir.

Bu çalışma kapsamında incelenen tarihi yapılardaki İslami geometrik dokular, veritabanı önerisinde biraraya getirilmiştir. Böylece incelenen yapılar kapsamında, İslami geometrik dokular için bir envanter oluşturulmuştur. Bu envanterde, Azapkapı-Sokullu Mehmed Paşa Cami, Beyazıt Cami, Edirnekapı-Mihrimah Sultan Cami, Kılıç Ali Paşa Cami, Piyale Paşa Cami, Rüstem Paşa Cami, Süleymaniye Cami, Şehzade Cami, Zal Mahmud Paşa Cami, II. Bayezid Türk Hamam Kültürü Müzesi, Ferhat Paşa Türbesi, Hubbi Hatun Türbesi, Hürrem Sultan Türbesi, Kanuni Sultan Süleyman Türbesi, Koca Sinan Paşa Türbesi, Siyavuş Paşa Türbesi, Zal Mahmud Paşa Türbesi, Atik Valide Cami, Yeni Valide Cami ve Üsküdar-Mihrimah Sultan Cami yapılarında bulunan İslami geometrik dokular yer almaktadır.

Veritabanına kaydedilen dokular kapsamında, Beyazıt Cami ve Şehzade Cami yapılarında diğer incelenen yapılara göre daha fazla İslami geometrik doku olduğu tespit edilmiştir. İncelenen yapılarda, dokuların en fazla bulunduğu yapı bölümünün pencereler olduğu ve 10 kollu yıldızların kullanıldığı doku kompozisyonlarının daha yaygın kullanıldığı görülmüştür.

Bu çalışmanın bir sonraki adımı bu veritabanını bir websitesi haline getirmek olabilir. Ayrıca bir harita üzerinde İslami geometrik doku barındıran yapıların konumlarının belirlenmesi ile lokasyonlar harita üzerinde izlenilebilir kılınabilir. Bu şekilde ilgili kişiler için bir gezinti rotası oluşturulabilir. Ayrıca bu veritabanı, diğer başka illerdeki İslami geometrik dokuların eklenmesiyle büyütülebilir.

Bu çalışmada oluşturulan veritabanına çeşitli parametreler de eklenerek, veritabanı daha kapsamlı hale getirilebilir. Örneğin, İslami geometrik dokularda kullanılan malzeme bilgisi, dokuların boyut bilgileri veritabanına eklenebilir. Bunun yanı sıra bu dokular oluşturulurken kullanılan geometrik sistemlerin analizi yapılarak, kural bazlı oluşum alternatifleri listelenebilir.

KAYNAKLAR

- Agirbas, A.** (2017). Teaching Design by Coding in Architecture Undergraduate Education: A Case Study with Islamic Patterns. *CAAD Futures 2017 Proceedings*, Istanbul Technical University, Istanbul, Turkey, 12-14 July, pp. 249-258.
- Agirbas, A.** (2018a). Algorithmic Decomposition of Geometric Islamic Patterns: A case study with Star Polygon Design in The Tombstones of Ahlat. *Proceedings of the Nexus2018 12th International Conference*, University of Pisa, Pisa, Italy, 11-14 June, pp. 93-98.
- Agirbas, A.** (2018b). Parametrik Dokular. In: Kusursuz Tekrar, Yeditepe Biennial Catalogue, 29-40, Istanbul.
- Agirbas, A.** (2020). Algorithmic Decomposition of Geometric Islamic Patterns: A Case Study with Star Polygon Design in the Tombstones of Ahlat. *Nexus Network Journal*, 22, 113–137. <https://doi.org/10.1007/s00004-018-0416-6>
- Agirbas, A. and Basogul, E.F.** (2021). Structural Performance of Reciprocal Structures formed by using Islamic Geometrical Patterns. *Proceedings of the 39th eCAADe Conference*, University of Novi Sad, Novi Sad, Serbia, 8-10 September 2021, pp. 391-400.
- Agirbas, A. and Yildiz, G.** (2021). Origin of Irregular Star Polygons in Ground Projection Plans of Muqarnas. *Nexus Network Journal*, 23, 507-548. <https://doi.org/10.1007/s00004-020-00516-x>
- Agirbas, A., Yildiz, G., Sahin, M.** (2022). Interrelation between grid systems and star polygons of muqarnas ground projection plans. *Heritage*

Science,10(12).

<https://doi.org/10.1186/s40494-022-00647-z>

- Alothman, H.** (2017). An evaluatve and critical study of mashrabiya in contemporary architecture. Yüksek lisans tezi. Yakın Doğu Üniversitesi, Lefkoşa.
- Altın, A.** (2020). Anadolu Selçuklu Mimarisindeki Geometrik Süslemelerde Restorasyon Hataları. Konya: Literatürk Academia.
- Bakırer, Ö.** (2011). Geometrik Örgü veya Geçme Düzenlemelerinin Farklı Coğrafyalarda Yorumları İçin Bir Deneme. A.C. Erel, B. İşler, N. Peker, G. Sağır (Eds.) *Anadolu Kültürlerinde Süreklilik ve Değişim* (ss. 99-118) Ankara.
- Bodner, B. L.** (2008). Hankin's 'Polygons in Contact' Grid Method for Recreating a Decagonal Star Polygon Design, *Bridges Math Art*, 21-28.
- Bonner, J.** (2017). Islamic Geometric Patterns: Their Historical Development and Traditional Methods of Construction. New York: Springer.
- Bourgoin, J.**(1879). Les Éléments de l'Art Arabe: Le Traitdes Entrelacs. Paris: Firmin-Didot&Cie.
- Broug, E.** (2019). İslam Sanatında Geometrik Desenler (Y.D. Karaca, çev.) İstanbul:Klasik Yayınları.
- Burgaz, G.** (1995). Ferhad Paşa Türbesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 12, ss. 387-388). İstanbul: TDV İslam Araştırmaları Merkezi.
- Chamberlin, D. D.** (2012). Early History of SQL. *IEEE Annals of the history of Computing*, 34(4), 78-82.
- Demiriz, Y.** (2017). İslam Sanatında Geometrik Süsleme. İstanbul: Hayalperest Yayınevi.
- Dold-Samplonius, Y. and Harmsen, S. L.** (2005). The muqarnas plate found at Takht-i Sulayman: a new interpretation. *Muqarnas*, 22, 85–94.

- Ekizler-Sönmez, S. ve Doğanay, A.** (2015). Mimar Sinan Camilerinde Kullanılan Kare ve Altıgen Kurgulu Geometrik Desenler ve Analiz Yöntemleri (Şehzade,Süleymaniye,Selimiye Camileri Örneği), *Türk İslam Medeniyeti Akademik Araştırmalar Dergisi*, 10, 87-108.
- Ertunç, Ç. Ö.** (2016). Anadolu Selçuklu Dönemi Taçkapıları Süsleme Şeritlerinde Tezyinat. *Pamukkale Üniversitesi İlahiyat Fakültesi Dergisi*, 3(5), 114-131.
- Eryılmaz, H. İ. ve Selimgil, B.** (2021a). İslam Eserlerinde Kullanılan Altıgen Tabanlı Geometrik Desenlerin Çözümlemesine Yönelik Yeni Bir Yaklaşım. *Mizânül-Hak: İslami İlimler Dergisi*, 12, 1-38.
- Eryılmaz, H. İ. ve Selimgil, B.** (2021b). İslam Eserlerinde Kullanılan Kare Tabanlı Geometrik Desenlerin Çözümlemesine Yönelik Yeni Bir Yaklaşım. *Dokuz Eylül Üniversitesi İlahiyat Fakültesi Dergisi*, 53, 237-286.
- Eyice, S.** (1991). Azapkapı Cami. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 4, ss. 309-310). İstanbul: TDV İslam Araştırmaları Merkezi.
- Eyice, S.** (1992a). Beyazıt II Cami ve Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt 6, ss. 45-49). İstanbul: TDV İslam Araştırmaları Merkezi.
- Eyice, S.** (1992b). Beyazıt Hamamı. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 6, ss. 52-54). İstanbul: TDV İslam Araştırmaları Merkezi.
- Eyice, S.** (1994). Edirnekapı Camii ve Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 10, ss. 446-448). İstanbul: TDV İslam Araştırmaları Merkezi.
- Eyice, S.** (2002). Kılıç Ali Paşa Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 25, ss.412-414). Ankara: TDV İslam Araştırmaları Merkezi.

- Gherardini, F. and Leali, F.** (2016). A framework for 3D pattern analysis and reconstruction of Persian architectural elements. *Nexus Network Journal*. 18, 133–167. <https://doi.org/10.1007/s00004-015-0287-z>.
- Hankin, E. H.** (1925). *The Drawing of Geometric Patterns in Saracenic Art*. Memoirs of the Archaeological Survey of India, Government of India, Central Publications Branch.
- İpek, J. ve Özmüş, P.** (2014). Anadolu Süslemelerindeki Geometri. *Ege Eğitim Dergisi*, 15(2), 521-537.
- Kara, E.** (2021). M.C. Escher Perspektifinde İslam Sanatında Geometrik Desenler Tasarımı. *Yıldız Journal of Art and Design*, 8(2), 105-116.
- Karakaya, E.** (2002). Koca Sinan Paşa Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 26, ss. 139-140). Ankara: TDV İslam Araştırmaları Merkezi.
- Katı, B. E. ve Küçüksille, E.U.** (2018). Oracle ve MsSql Server Veri Tabanları İçin Veri Tabanı Yönetim Sistemleri Güvenlik Kontrol İlkelerinin Talip Edilmesi ve Uygulanması. *SDU International Journal of Technological Sciences*, 10 (2), 22-46.
- Kellegöz, T. ve Çetinyokuş, T.** (2017). *Veritabanı Sistemleri: Teoriden Uygulamaya*. Ankara: Nobel Akademik Yayıncılık.
- Kıran, S.** (2021). *İlişkisel Veritabanı Tasarlama ve SQL ile Geliştirme*. Ankara: Nobel Akademik Yayıncılık.
- Korytkowski, M., Scherer, R., Staszewski, P. and Woldan, P.** (2015). Bag-of-Features Image Indexing and Classification in Microsoft SQL Server Relational Database. *2015 IEEE 2nd International Conference on Cybernetics (CYBCONF)*, Gdynia, Poland (24-26 June 2015).
- Kuban, D.** (2016). *Osmanlı Mimarisi*. İstanbul: Yem Yayın.

- Kurtbil, Z. H.** (2009). Siyavuş Paşa Türbesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 37, ss. 315-316). İstanbul: TDV İslam Araştırmaları Merkezi.
- Matinpour, M.** (2019). İslami geometrik örüntülerin kinetik yüzey oluşturma potansiyelleri üzerinde bir deneme. Yüksek lisans tezi. Gazi Üniversitesi, Ankara.
- Mülayim, S.** (1981). Konya Karatay Medresesinin Ana Kubbe Geometrik Bezemesi. *Sanat Tarihi Yıllığı*, 11 , 111-132 .
- Mülayim, S.** (1982). Anadolu Türk Mimarisinde Geometrik Süslemeler - Selçuklu Çağı. Ankara:Kültür ve Turizm Bakanlığı.
- Mülayim, S.** (2010). Süleymaniye Camii ve Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 26, ss. 139-140). Ankara: TDV İslam Araştırmaları Merkezi.
- Necipoğlu, G.** (1995). The Topkapi scroll: geometry and ornament in Islamic Architecture: Topkapi Palace Museum Library MS H. 1956. Santa Monica: The Getty Center for the History of Art and the Humanities.
- Orman, İ.** (2013a). Zal Mahmud Paşa Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 44, ss.109-111). İstanbul: TDV İslam Araştırmaları Merkezi.
- Orman, İ.** (2013b). Yeni Valide Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 43, ss. 433-435). İstanbul: TDV İslam Araştırmaları Merkezi.
- Orman, İ.** (2020). Mihrimah Sultan Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 30, ss. 40-42). Ankara: TDV İslam Araştırmaları Merkezi.
- Özdemir, A.** (2014). Veritabanı Yönetim Sistemleri. Erzurum: Atatürk Üniversitesi Açıköğretim Fakültesi Yayını.

- Özdural, A.** (1990). Giyaseddin Jemshid el-Kashi and stalactites. *METU JFA*. 10, 31–49.
- Özhan, C.** (2013). Yazılımcılar İçin İleri Seviye T-SQL Programlama. İstanbul: Kodlab.
- Özseven, T.** (2020). Veritabanı Yönetim Sistemleri I . Bursa: Ekin Yayınevi.
- Sabry, E. and Dwidar, S.** (2014). Contemporary Islamic Architecture Towards Preserving Islamic Heritage. *Architectural Design Conference on Design Methodologies*, Istanbul- Turkey (8-10 May 2014).
- Schneider, G.** (1980). Geometrische Bauornamente der Seldschuken in Kleinasien. Germany: Reichert Verlag.
- Şanes-Doğru, M. H.** (2005). Sivas'ta bulunan Anadolu Selçuklu Dönemi Yapılarında Dış Cephe Süslemeleri ve Zencerekler. İ.Yasak (Ed.)*Selçuklular Döneminde Sivas Sempozyumu Bildirileri*(ss. 445-463) Sivas: Sivas Valiliği İl Kültür ve Turizm Müdürlüğü.
- Tanman, M. B.** (1991). Atik Valide Sultan Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt. 4- ss. 68-73). İstanbul: TDV İslam Araştırmaları Merkezi.
- Tokay, Z. H.** (2008). Rüstem Paşa Külliyesi. *Türkiye Diyanet Vakfı İslam Ansiklopedisi* (Cilt.35, ss. 291-292). İstanbul: TDV İslam Araştırmaları Merkezi.
- Uluengin, F. M.** (2018). Mukarnas. İstanbul: İstanbul Fetih Cemiyeti.
- Watt, A. and Eng, N.** (2014). Database Design – 2nd Edition. Victoria, B. C.: BCcampus. 20 Kasım 2021 tarihinde, <https://opentextbc.ca/dbdesign01/> adresinden erişildi.
- Wichmann, B.A.** (2019). SQL and Islamic Geometric Design. *Nexus Network Journal* 21(3), 669-680.
- Yaghan, M.A.J.** (2001). The Muqarnas pre-designed erecting units: analysis, definition of the generic set of units, and a system of unit- creation

as a new evolutionary step. *Architectural Science Review*, 44 (3), 297–318. <https://doi.org/10.1080/00038628.2001.9697485>

Yüksel, İ. (2018). Seramik Yüzeylerde Geometrik Unsurların Kullanımı. *Uluslararası Sosyal Araştırmalar Dergisi*, 11 (59), 577-589.

URL LİSTESİ:

URL 1: Al Bahar Kuleleri

<https://www.archdaily.com/270592/al-bahar-towers-responsive-facade-aedas>

Erişim Tarihi: 20/02/2021

URL 2: The Yardmaster's Binası

<https://www.archdaily.com/343182/the-yardmasters-building-mcbride-charles-ryan>

Erişim Tarihi: 20/02/2021

URL 3: Ali Mohammed T. Al-Ghanim Klinik

<https://www.archdaily.com/611323/ali-mohammed-t-al-ghanim-clinic-agi-architects>

Erişim Tarihi: 20/02/2021

URL 4: Louvre Abu Dabi

<http://www.jeannouvel.com/projets/louvre-abou-dhabi-3/>

Erişim Tarihi: 20/02/2021

URL 5: Mobil Cami

<https://www.houstonchronicle.com/local/gray-matters/article/Art-Daybook-A-Mobile-Mosque-11090042.php>

Erişim Tarihi: 20/02/2021

URL 6: Mobil Cami

<http://www.ghanathinktank.org/current-projects-2/2015/10/10/mobile-mosque>

Erişim Tarihi: 20/02/2021

URL 7:Manchester Yahudi Müzesi

<https://www.dezeen.com/2021/07/01/manchester-jewish-museum-citizens-design-bureau/>

Erişim Tarihi: 11/09/2021

URL 8: Cambridge Cami

<https://marksbarfield.com/projects/cambridge-mosque/>

Erişim Tarihi: 28/10/2021

URL 9: Cambridge Cami

<https://www.arkitera.com/haber/marks-barfield-architects-cambridgede-cami-tasarladi/>

Erişim Tarihi: 28/10/2021

URL 10: Cambridge Cami

<https://www.dezeen.com/2021/01/20/cambridge-central-mosque-marks-barfield-architects/>

Erişim Tarihi: 28/10/2021

URL 11: Cambridge Cami

<https://www.archdaily.com/catalog/us/products/16212/timber-construction-in-cambridge-mosque-blumer-lehmann>

Erişim Tarihi: 28/10/2021

URL 12: Umman Alman Teknoloji Üniversitesi Bilim Tarihi Merkezi

<https://hoehler-alsalmy.com/projects/cultural/history-of-science-centre/>

Erişim Tarihi: 15/11/2021

URL 13: Umman Alman Teknoloji Üniversitesi Bilim Tarihi Merkezi

https://www.archdaily.com/906486/history-of-science-centre-hoehler-plus-alsalmy?ad_medium=gallery

Erişim Tarihi: 15/11/2021

URL 14: Sheikh Jaber Al-Ahmad Kültür Merkezi

https://en.wikipedia.org/wiki/Sheikh_Jaber_Al-Ahmad_Cultural_Centre

Erişim Tarihi: 21/02/2022

URL 15: Sheikh Jaber Al-Ahmad Kltr Merkezi

<https://www.sshic.com/our-projects/the-sheikh-jaber-al-ahmad-cultural-centre/>

Eriřim Tarihi: 21/02/2022

URL 16: İsmaili Cemathana ve Toplum Merkezi

https://www.archdaily.com/974118/ismaili-jamatkhana-and-community-centre-nudes?ad_medium=gallery Eriřim Tarihi: 18/04/2022

URL 17: Masdar Enstits

<https://www.fosterandpartners.com/projects/masdar-institute/>

Eriřim Tarihi: 22.04.2022

URL 18: Masdar Enstits

<https://www.archdaily.com/91228/masdar-institute-foster-partners>

Eriřim Tarihi: 22.04.2022

URL 19: Doha Kulesi

<http://www.jeannouvel.com/en/projects/doha-9-high-rise-office-tower/>

Eriřim Tarihi: 24. 04. 2022

URL 20: Doha Kulesi

<https://www.archdaily.com/69449/in-progress-doha-office-tower-qatar-ateliers-jean-nouvel-nelson-garrido>

Eriřim Tarihi: 24.04.2022

URL 21: Da Chang Mslman Kltr Merkezi

https://worldarchitecture.org/articles/cvpmn/he_jingtang_designed_petalshaped_arches_for_da_chang_muslim_cultural_center_in_china.html

Eriřim Tarihi: 24.04.2022

URL 22: Arap Dnya Enstits

<https://www.archdaily.com/162101/ad-classics-institut-du-monde-arabe-jean-nouvel>

Eriřim Tarihi: 24.04.2022

URL 23: Arap Dünya Enstitüsü

<http://www.jeannouvel.com/en/projects/institut-du-monde-arabe-ima/>

Erişim Tarihi: 24.04.2022

URL 24: Arap Dünya Enstitüsü

<https://www.akdn.org/architecture/project/institut-du-monde-arabe>

Erişim Tarihi: 02.05.2022

URL 25: Arap Dünya Enstitüsü

<https://www.imarabe.org/en/missions-operations/history>

Erişim Tarihi: 02.05.2022

URL 26: Cuma Cami

<https://ibrahimjaidah.com/project/msheireb-heritage-quarters/>

Erişim Tarihi: 26.04.2022

URL 27: Cuma Cami

<https://ibrahimjaidah.com/project/msheireb-jumaa-mosque/>

Erişim Tarihi: 26.04.2022

URL 28: Cuma Cami

<https://www.architectural-review.com/buildings/john-mcaslan-and-partners-jumaa-mosque-imparts-a-cultural-authenticity>

Erişim Tarihi: 26.04.2022

URL 29: Cuma Cami

<https://archello.com/project/jumaa-mosque-heritage-house-museums>

Erişim Tarihi: 26.04.2022

URL 30: Prenses Nora Bint Abdulrahman Üniversitesi

<https://perkinswill.com/project/princess-nora-bint-abdulrahman-university/>

Erişim Tarihi: 22.04.2022

URL 31: Prensese Nora Bint Abdulrahman Üniversitesi

https://www.archdaily.com/449650/princess-nora-bint-abdulrahman-university-perkins-will?ad_medium=gallery

Erişim Tarihi: 22.04.2022

URL 32: Birmingham Kütüphanesi

https://www.archdaily.com/421970/library-of-birmingham-mecanoo?ad_medium=gallery

Erişim Tarihi: 12.05.2022

URL 33: Abu Dhabi Merkez Marketi

https://www.archdaily.com/558920/abu-dhabi-central-market-foster-partners?ad_medium=gallery

Erişim Tarihi: 12.05.2022

URL 34 : Ağa Han Müzesi

<https://www.archdaily.com/899013/the-aga-khan-museum-maki-and-associates>

Erişim Tarihi: 16.05.2022

URL 35 : Ağa Han Müzesi

<https://www.dezeen.com/2014/09/15/aga-khan-museum-toronto-fumihiko-maki/>

Erişim Tarihi : 16.05.2022

URL 36: İsmaili Merkezi

<https://www.re-thinkingthefuture.com/case-studies/a3369-the-ismaili-centre-by-charles-correa-harmonizing-spiritual-artistic-and-natural-world/>

Erişim Tarihi: 19.05.2022

URL 37: patterninislamicart.com

Erişim Tarihi: 14/01/2022

URL 38: <http://www.tilingsearch.org/>

Erişim Tarihi: 14/01/2022

URL 39:Normalizasyon

<https://tr.wikipedia.org/wiki/Ayr%C4%B1%C5%9Ft%C4%B1rma>

Eriřim Tarihi: 03/07/2021