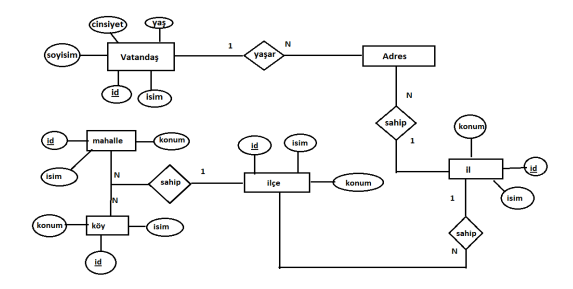
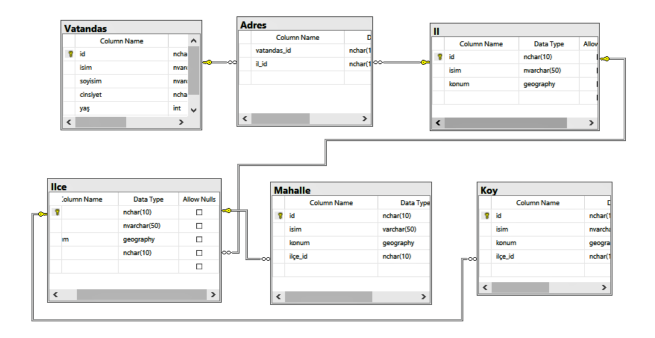
İleri Veritabanı Ödev-2 Raporu

ER TASARIMI



R TASARIMI



Tablolara Girilen Örnekler

1-Vatandaş

DESK	TOP-UK6N9I8.Adres	- dbo.vatandas 🕒	× DESKTOP-UK6	N918.Adres - dbo.k	oy DESKTOI
	id	isim	soyisim	cinsiyet	yaş
•	1	Gamze	Gülyol	Kadın	20
	NULL	NULL	NULL	NULL	NULL

2-Adres

DESKTO	OP-UK6N9I8.Adres	- dbo.Adres	Þ	\times	SQLQuery2.sql - DE\ga
	vatandas_id	il_id			
	1	17			
> ∞	NULL	NULL			

3-İI

	id	isim	konum
	17	Çanakkale	<binary data=""></binary>
þ-w	NULL	NULL	NULL

4-İlçe

DESKT	DESKTOP-UK6N918.Adres - dbo.vatandas		DESKTOP-UK6N9I8.Adres - dbo.ll		
	id	isim	konum	il_id	
	1	Merkez	<binary data=""></binary>	17	
)-W	NULL	NULL	NULL	NULL	

5-Mahalle

SQLQuery7.sql - DE\gamzegulyol (55))*			DESKTOP-UK6N9l8.Adres - dl		
	id	isim	konum	ilçe_id	
•	0	Kemalpaşa Ma	<binary data=""></binary>	1	
	1	Barbaros	<binary data=""></binary>	1	
	2	Esenler Mahallesi	<binary data=""></binary>	1	
	NULL	NULL	NULL	NULL	

6-Köy

DESKTOP-UK6N9I8.Adres - dbo.koy → × DESKTOP-UK6N9I8.Adres - dbo.Adres					
	id	isim	konum	ilçe_id	
>	1	Akçapınar Köyü	<binary data=""></binary>	1	
	NULL	NULL	NULL	NULL	

Konum Bilgisi Girerken Kullandığım SQL kodu Örneği

```
□DECLARE @konum geography

SET @konum = geography::Point(41.010467,28.939179 , 4326)

□INSERT INTO dbo.mahalle

VALUES(0,'Kemalpaşa Mahallesi', @konum, 1)
```