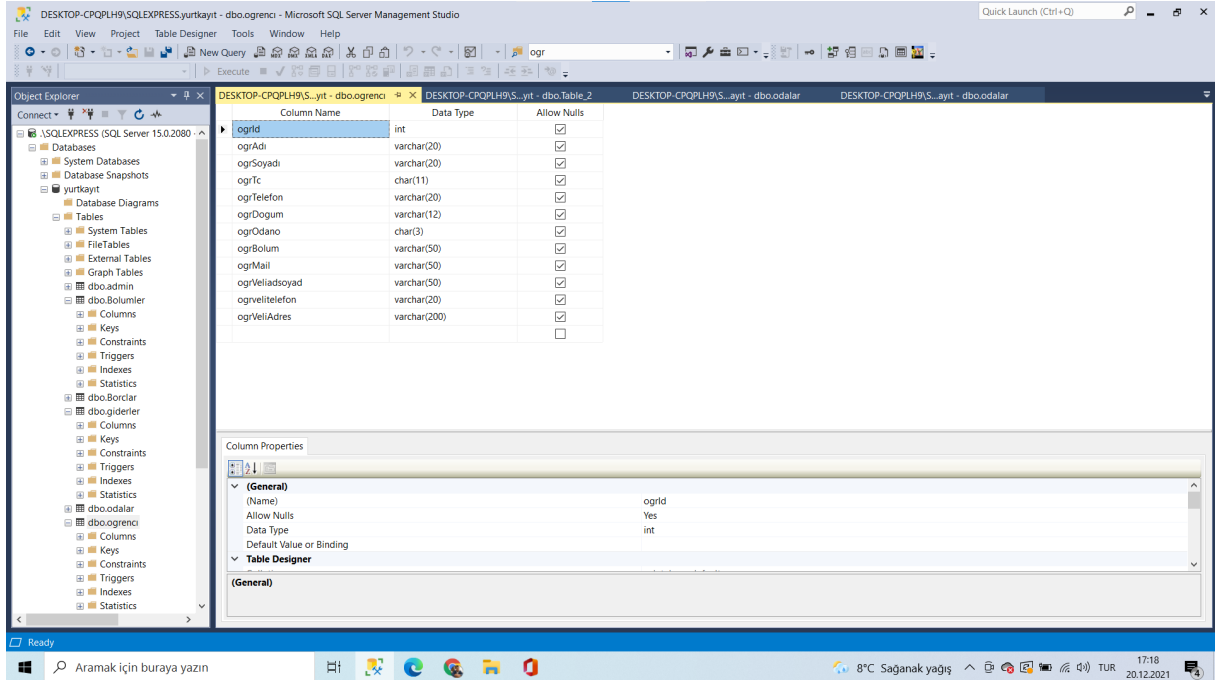
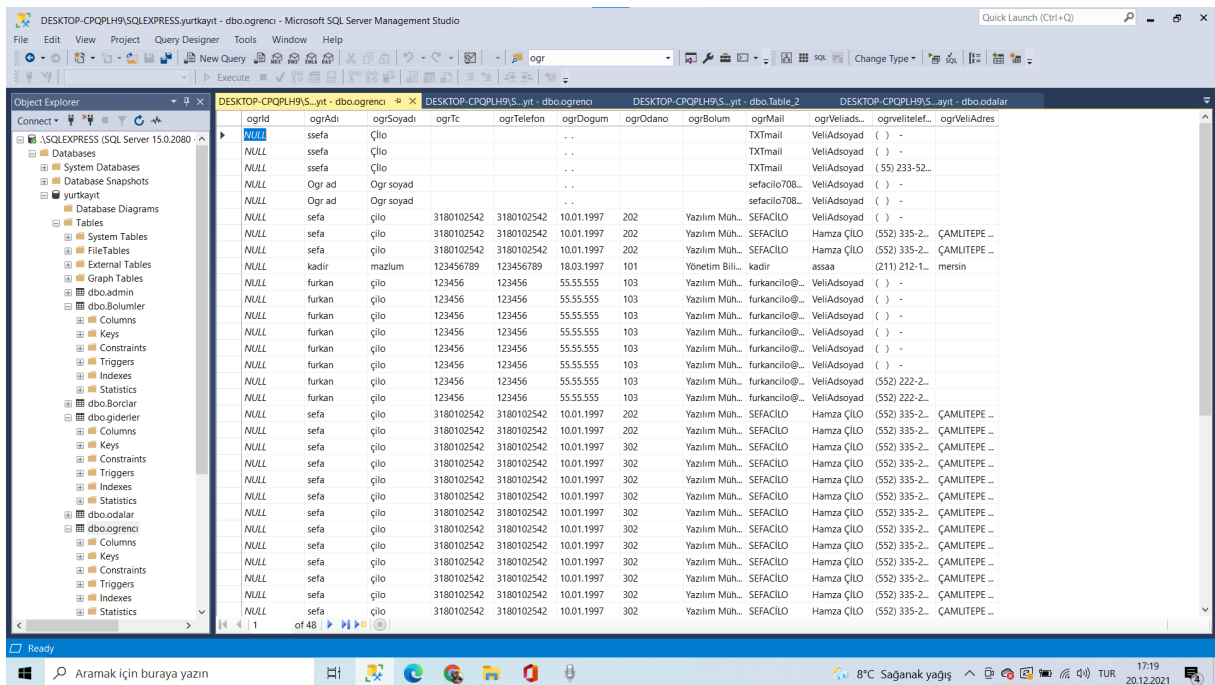


# DATABASE SQL TABLES

## → STUDENTS INFORMATION



➔ Student information obtained by user login.



## →STUDENTS DEPARTMENT

The screenshot displays the Microsoft SQL Server Enterprise Manager interface. The left pane shows the 'Object Explorer' with the 'dbo.Bolumler' table selected. The right pane shows the 'Table Designer' for 'dbo.Bolumler'.

**Table Designer: dbo.Bolumler**

Column Name	Data Type	Allow Nulls
bolumId	tinyint	<input type="checkbox"/>
bolumAd	varchar(50)	<input checked="" type="checkbox"/>

**Column Properties:**

- (General)
  - (Name) bolumId
  - Allow Nulls No
  - Data Type tinyint
- Table Designer (General)

The bottom pane shows the 'Query Results' grid for the 'dbo.Bolumler' table. The data is as follows:

bolumId	bolumAd
1	Bilgisayar M...
2	Elektrik Müh...
3	Yazılım Müh...
4	Yönetim Bili...
5	Sınıf öğret...
6	Coğrafya ö...
7	İlahiyat
8	İslam
9	Hukuk
10	Tıp
11	Fizik Tedavi
NULL	NULL

## →EMPLOYEE INFORMATION

The screenshot shows the Microsoft SQL Server Management Studio interface. The 'Object Explorer' on the left displays the database structure. The 'Table Designer' is open for the 'personel' table in the 'dbo' schema. The table has three columns: 'personelId' (tinyint), 'personelAdsoyad' (varchar(50)), and 'personelDepartman' (varchar(30)). The 'personelId' column is the primary key. The 'Column Properties' pane shows the details for the 'personelId' column.

Column Name	Data Type	Allow Nulls
personelId	tinyint	<input type="checkbox"/>
personelAdsoyad	varchar(50)	<input checked="" type="checkbox"/>
personelDepartman	varchar(30)	<input checked="" type="checkbox"/>

Column Properties for 'personelId':

- (General)
- (Name) personelId
- Allow Nulls No
- Data Type tinyint
- Default Value or Binding
- Table Designer
- (General)

## →DERMATORY EXPENSES TABLE

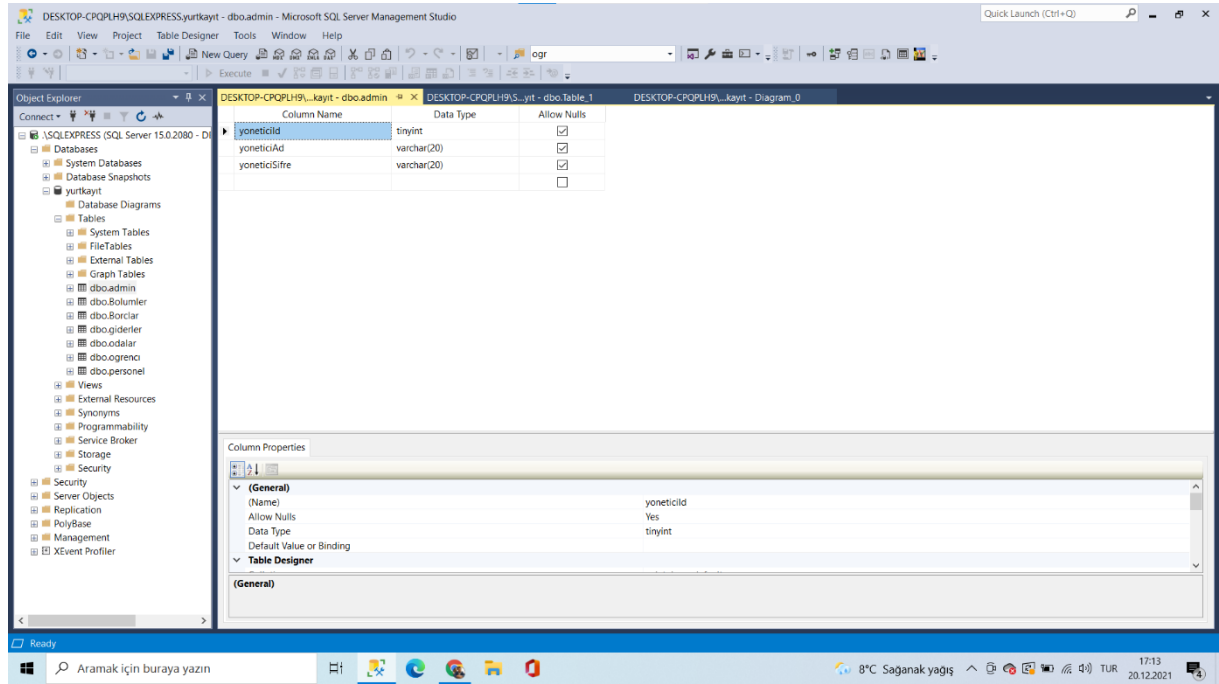
The screenshot shows the Microsoft SQL Server Management Studio interface. The 'Object Explorer' on the left displays the database structure. The 'Table Designer' is open for the 'gideler' table in the 'dbo' schema. The table has eight columns: 'odemeld' (smallint), 'elektrik' (int), 'su' (int), 'isınma' (int), 'internet' (int), 'gida' (int), 'personel' (int), and 'digergider' (int). The 'odemeld' column is the primary key. The 'Column Properties' pane shows the details for the 'odemeld' column.

Column Name	Data Type	Allow Nulls
odemeld	smallint	<input type="checkbox"/>
elektrik	int	<input checked="" type="checkbox"/>
su	int	<input checked="" type="checkbox"/>
isınma	int	<input checked="" type="checkbox"/>
internet	int	<input checked="" type="checkbox"/>
gida	int	<input checked="" type="checkbox"/>
personel	int	<input checked="" type="checkbox"/>
digergider	int	<input checked="" type="checkbox"/>

Column Properties for 'odemeld':

- (General)
- (Name) odemeld
- Allow Nulls No
- Data Type smallint
- Default Value or Binding
- Table Designer
- (General)

## ➔ ADMINISTRATORS INFORMATIONS



DESKTOP-CPOPLH9\SQLEXPRESS\yurtkayit - dbo.admin - Microsoft SQL Server Enterprise Manager

Object Explorer

- Connect
- SQL EXPRESS (SQL Server 15.0.2080 - D)
- Databases
  - System Databases
  - Database Snapshots
  - yurtkayit
    - Database Diagrams
    - Tables
      - System Tables
      - FileTables
      - External Tables
      - Graph Tables
      - dbo.admin
      - dbo.Bolumler
      - dbo.Borclar
      - dbo.giderler
      - dbo.odalar
      - dbo.ogrenci
      - dbo.personel
    - Views
    - External Resources
    - Synonyms
    - Programmability
    - Service Broker
    - Storage
    - Security
  - Server Objects
    - Replication
    - PolicyBase
    - Management
    - XE Event Profiler

Columns

Column Name	Data Type	Allow Nulls
yoneticid	tinyint	<input checked="" type="checkbox"/>
yoneticAd	varchar(20)	<input checked="" type="checkbox"/>
yoneticSifre	varchar(20)	<input type="checkbox"/>

Column Properties

(General)

(Name)	yoneticid
Allow Nulls	Yes
Data Type	tinyint
Default Value or Binding	

Table Designer

(General)

Ready

Aramak için buraya yazın

8°C Saganak yağış 17:13 20.12.2021 TUR