



SQL - FSWEB - S17D3 - PROJE ÖDEVİ

2 -

```
select ograd, ogrsoyad, sinif from ogrenci;
```

3-

```
select * from ogrenci where cinsiyet = "K";
```

5-

```
select * from ogrenci where sinif= "10A" and cinsiyet = "K";
```

6-

```
select ograd, ogrsoyad, sinif from ogrenci where sinif = "10A" (
select ograd, ogrsoyad, sinif from ogrenci where sinif in ("10A'
```

7-

```
select ograd as "Adı", ogrsoyad as "Soyad", ogrno as "Okul numarı"
```

8-

```
select concat(ograd,"",ogrsoyad) as " adı soyadı" from ogrenci;
```

9-

```
select * from ogrenci where ograd LIKE "A%";
```

```
select * from ogrenci where ograd LIKE "_A_"; -- üç karakterli l
```

10-

```
select kitapadi, sayfasayisi from kitap where sayfasayisi between
```

11-

```
select * from ogrenci where ograd in("Fidan","İsmail","Leyla");
```

```
select * from ogrenci where ograd in("Fidan","İsmail","Leyla");
```

12-

```
select * from ogrenci where ograd like "A%" or ograd like
```

13-

```
select ograd, ogrsoyad, sinif, cinsiyet from ogrenci where
```

14-

```
select * from ogrenci where cinsiyet="E" and (sinif="10" or
```

```
select * from ogrenci where cinsiyet="E" and sinif in("10",
```

15-

```
select * from ogrenci where dtarih= 1989;  
select * from ogrenci where TO_CHAR(DATE(dtarih), "mn")=
```

16-

```
select * from ogrenci where ogrno between 30 and 50;
```

17-

```
select * from ogrenci ORDER BY ograd;
```

18-

```
select * from ogrenci ORDER BY ograd, ogrsoyad;
```

19-

```
select * from ogrenci where sinif = "10A" ORDER BY ogrno
```

20-

```
select * from ogrenci limit 10;
```

21-

```
select ograd, ogrsoyad, dtarih from ogrenci limit 10;
```

22-

```
select * from kitap order by sayfasayisi desc limit 1;
```

23-

```
select * from ogrenci order by dtarih desc;
```

24-

```
select * from ogrenci where sinif="10A" and dtarih is not null;
```

25-

```
select * from kitap where kitapadi like "_N%";
```

26-

```
select * from ogrenci order by sinif;
```

27-

```
select * from ogrenci order by rand();
```

29-

```
select ograd, ogrsoyad, sinif, cinsiyet from ogrenci where dtarih is not null;
```

30-

```
select ograd as isim, count(*) as adet from ogrenci group by ograd;
```