

**Create a Student table and ADD 20 records in them**

students	
studentId	
name	
surname	
birthdate	
gender	
class	
point	

**Example 1: List all the records in the student chart**

```
select * from students;
```

**Example 2: List the name surname and class of the student in the student table**

```
select name, surname, class from students;
```

**Example 3: List the gender Female (F) records in the student table**

```
select * from students where gender='F';
```

**Example 4 : List the names of each class in the way of being seen once in the student table**

```
select distinct class from students;
```

**Example 5: List the students with Female gender and the class 10Math in the student table**

```
select * from students where gender='F' and class='10Math';
```

**Example 6: List the names, surnames and classes of the students in the class 10Math or 10Sci in the student table**

```
select name, surname, class from students where class='10Math' or class='10Sci';
```

**Example 7: List the students name surname and school number in the student table**

```
select name, surname ,studentid as 'number' from students;
```

**Example 8: List the students name and surname by combining them as name surname in the student table**

select name+surname as 'Name Surname' from students;

**Example 9: List the students with the names starting with “A” letter in the student table**

select \* from students where name like 'A%';

**Example 10: List the book names and pages count with number of pages between 50 and 200 in the book table**

select name from books where pagecount between 50 and 200;

**Example 11: List the students with names Emma Sophia and Robert in the student table**

select \* from students where name in ('Emma','Sophia','Robert');

**Example 12: List the students with names starting with A D and K in the student table**

select \* from students where name like '[ADK]%';

**Example 13: List the names surnames classes and genders of males in 9Math or females in 9His in the student table**

select name,surname,class,gender from students where (class='9Math' and gender='M') or (class='9His' and gender='F');

**Example 14: List the males whose classes are 10Math or 10Bio**

select name, surname, class, gender from students where (sinif='10Bio' or sinif='10Math') and cinsiyet='M';

**Example 15: List the students with birth year 1989 in the student table**

select \* from students where birthdate between '01/01/1989' and '12/31/1989';