```
mysql> select `Student Name`, Age from student
  Student Name | Age
                         21
18
  Ali K.
  Mehmet S.
                          17
17
19
20
22
18
23
  Ayhan D.
  Fatma B.
Fulya K.
  Yasemin K.
Nilüfer C.
Mehmet R.
  Mustafa D.
l0 rows in set (0.00 sec)
mysql> select `Student Name`, `Student ID` from student where GPA >3.00;
 Student Name | Student ID |
 Ali K.
                       17
 Ahmet T.
                       62
 Yasemin K.
                       42
 Nilüfer C.
                       45
 rows in set (0.00 sec)
nysql> select AVG(GPA) as averageGPA from student where GPA > 2.50;
 averag GPA
    3.125
row in set (0.00 sec)
mysql> select max(Age) as max_Age from student;
 max_Age
      23
1 row in set (0.01 sec)
mysql> select max(Age) as max_Age, avg(GPA) as average_GPA from student;
 max_Age | average_GPA
    23 | 2.665999984741211 |
1 row in set (0.00 sec)
mysql> Select AVG(AGE) as average_ageM from student where `Student Name` like "M%";
 average_ageM |
    19.6667
```

mysql> select	* from student	order l	by AGE desc;
Student ID	Studer Name	GPA	++ Age
28	Mehmet R.	2.89	23
42	Yasemin K.	3.48	22
17	Ali K.	3.56	21
62	Ahmet T.	3.03	20
68	Fulya K.	2.67	19
11	Mehmet S.	2.12	18
45	Nilüfer C.	3.12	18
36	Mustafa D.	1.56	18
25	Ayhan D.	1.78	17
27	Fatma B.	2.45	17
+		+	++
10 rows in set (0.00 sec)			