```
-> roll_no INT PRIMARY KEY,
   -> fname varchar(10) NOT NULL, lname varchar(10) NOT NULL,
   -> mark INT ,fee INT);
+----+
| roll_no | fname | lname | mark | fee
+----+
      1 | Jasprit | Bumrah | 99 | 35000 |
     2 | Kuldeep | Yadav | 85 | 75000 |
     3 | Mohammed | Siraj | 90 | 8000 |
     4 | Virat | Kohli | 100 | 7000 |
     5 | Travis | Head | 80 | 75000 |
+----+
a)
mysql> SELECT COUNT(*) AS total_students
  -> FROM students;
+----+
| total_students |
+----+
+----+
1 row in set (0.01 sec)
b)
mysql> SELECT MIN(mark) as minimum_mark, MAX(mark) as maximum_mark,
   -> AVG(mark) as average_mark
   -> FROM students;
+----+
| minimum_mark | maximum_mark | average_mark |
+----+
        80 |
                  100 |
                           90.8000
+----+
1 row in set (0.00 sec)
c)
mysql> SELECT fname, lname, mark FROM students
   -> WHERE mark = (SELECT MAX(mark) from students)
   -> OR mark = (SELECT MIN(mark) from students);
+----+
| fname | lname | mark |
+----+
| Virat | Kohli | 100 |
| Travis | Head | 80 |
+----+
2 rows in set (0.00 sec)
d)
mysql> SELECT SUM(fee) as total_fee
  -> FROM students;
+----+
| total_fee |
+----+
  200000
+----+
1 row in set (0.00 sec)
```

mysql> CREATE TABLE students(

```
e)
mysql> SELECT UPPER(CONCAT(fname,' ',lname)) AS FIRST_RANK
   -> FROM students
   -> WHERE mark = (
   -> SELECT MAX(mark)
   -> from students);
+----+
| FIRST_RANK |
+----+
| VIRAT KOHLI |
+----+
1 row in set (0.00 sec)
f)
mysql> SELECT DATE_FORMAT(CURDATE(),'%M-%d-%Y') AS DATE;
+----+
DATE
+----+
| December-03-2023 |
+----+
1 row in set (0.00 sec)
g)
mysql> SELECT POWER(3,5) AS 5th_power_of_3;
+----+
| 5th_power_of_3 |
+----+
   243
+----+
1 row in set (0.01 sec)
```