- 1. Which of the student's score is greater than the highest score?
- 2. Which of the students' have written more than one assessment test?
- 3. Which faculty has joined recently and when?
- 4. List the course and score of assessments that have the value more than the average score eachCourse

OUTPUTS:

```
mysgl> select * from stud2 where marks>(select avg(marks) from stud2);
 regno | name | courseno | marks | facultydoj | assements |
  1234 | nani | coo1 | 50 | 2001 |
  1254 | ramu | coo1 | 50 | 2002 | 4 |
 rows in set (0.00 sec)
mysgl> select name from stud2 where assements>1;
 name
 nant |
 ramu |
 ravt
3 rows in set (0.00 sec)
mysql> select * from faculty order by doj limit 1;
| FacNo | FacultyName | gender | Dob | Doj | Mobileno | DeptNo |
 fo1 | chaithu | m | 0000-00-00 | 0000-00-00 | 2147483647 | cse
1 row in set (0.00 sec)
mysql> select courseno,marks from stud2 where marks>(select avg(marks) from stud2) order by courseno;
 courseno | marks |
 coo1 | 50 |
coo1 | 50 |
 rows in set (0.00 sec)
```