**1)Which of the student’s score is greater than the highest score?**

mysql> select name, score from student where score>(select avg(score) from student);

+----------+-------+

| name | score |

+----------+-------+

| LASYA | 84 |

| JASWANTH | 98 |

| siva | 78 |

+----------+-------+

3 rows in set (0.00 sec)

**2)Which of the students’ have written more than one assessment test?**

mysql> select name, test from student where test>"1";

+----------+------+

| name | test |

+----------+------+

| LASYA | 5 |

| JASWANTH | 4 |

| siva | 4 |

| koya | 3 |

| ramya | 3 |

| sai | 2 |

| sunny | 4 |

+----------+------+

7 rows in set (0.00 sec)

**3)Which faculty has joined recently and when?**

mysql> use faculty;

Database changed

mysql> select\*from faculty where doj=(select max(doj) from faculty);

+-------+---------+--------+------------+------------+-----------+--------+------+------+

| facno | Facname | gender | dob | doj | mobileno | DeptNo | age | res |

+-------+---------+--------+------------+------------+-----------+--------+------+------+

| 154 | mahe | M | 1990-05-02 | 2016-11-17 | 123456789 | 04 | 39 | no |

+-------+---------+--------+------------+------------+-----------+--------+------+------+

1 row in set (0.00 sec)

**4)List the course and score of assessments that have the value more than the average score each Course**

mysql> use student;

Database changed

mysql> select coursedesc, score from student where score>(select avg(score) from student);

+------------+-------+

| coursedesc | score |

+------------+-------+

| mysql | 84 |

| mysql | 98 |

| mysql | 78 |

+------------+-------+

3 rows in set (0.00 sec)