

CSA05-DATABASE MANAGEMENT SYSTEMS

LAB OBSERVATION

EXPERIMENT:08

AIM:

To perform subquery and correlated query on the given relations.

QUESTION:

1. Which of the student's score is greater than the average score?

SQL QUERIES:

```
mysql> SELECT r.RegNo, s.SName, r.CourseNo, r.Score
-> FROM REGISTRATION r
-> JOIN STUDENT2 s ON r.RegNo = s.RegNo
-> WHERE r.Score > (SELECT AVG(Score)
-> FROM REGISTRATION);
```

RegNo	SName	CourseNo	Score
191711341	Anitha	C001	85
191711342	Bharath	C002	78
191711343	Charan	C003	88
191711344	Divya	C004	80
191711345	Eshwar	C001	90

5 rows in set (0.00 sec)

2. Which of the students' have written more than one assessment test?

SQL QUERIES:

```
mysql> SELECT s.RegNo, s.SName, COUNT(r.AssessNo) AS Test_Count
-> FROM STUDENT2 s
-> JOIN REGISTRATION r ON s.RegNo = r.RegNo
-> GROUP BY s.RegNo, s.SName
-> HAVING COUNT(r.AssessNo) > 1;
```

RegNo	SName	Test_Count
191711341	Anitha	3
191711343	Charan	2
191711345	Eshwar	3

3 rows in set (0.00 sec)

3. Which faculty has joined recently and when?

SQL QUERIES:

```
mysql> SELECT FacNo, FacName, Gender, JoinDate
-> FROM FACULTY
-> ORDER BY JoinDate DESC
-> LIMIT 1;
```

FacNo	FacName	Gender	JoinDate
105	Smitha	F	2024-05-18

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

SQL QUERIES:

```
mysql> SELECT c.CourseNo, c.CourseName, r.AssessNo, r.Score
-> FROM COURSE c
-> JOIN REGISTRATION r ON c.CourseNo = r.CourseNo
-> WHERE r.Score > (SELECT AVG(Score)
-> FROM REGISTRATION r2
-> WHERE r2.CourseNo = c.CourseNo);
```

CourseNo	CourseName	AssessNo	Score
C001	Statistics	A02	85
C001	Statistics	A03	90
C002	Programming	A01	78
C003	Database Systems	A02	88
C004	Computer Networks	A02	80

```
5 rows in set (0.00 sec)
```

RESULT:

The records from the tables are displayed using Sub-Query and Correlated Sub-Query.