



Exercise: 07

SQL Queries

05 – Feb – 2026

Observation (5 Marks)

1. Explain the difference between **GRANT** and **REVOKE** with suitable syntax.
2. What is a **ROLE**? Explain how roles simplify privilege management.
3. Distinguish between **correlated** and **non-correlated subqueries** with an example for each.
4. Explain the purpose of the **HAVING clause**. How is it different from WHERE?
5. Differentiate between **ANY**, **ALL**, and **IN** operators with one example each.

Execution (15 Marks)

(Create suitable tables such as **STUDENT**, **DEPARTMENT**, **COURSE**, **FACULTY**, **ENROLLMENT**, **MARKS** with appropriate keys and data.)

1. Create a **ROLE** named **faculty_role** and grant it **SELECT** and **UPDATE** privileges on the **MARKS** table.
2. Assign the **faculty_role** to a user named **faculty_user**.
3. Grant **SELECT** privilege on **STUDENT** and **COURSE** tables to **faculty_user** with **GRANT OPTION**.
4. Revoke **UPDATE** privilege on the **MARKS** table from **faculty_user**.
5. Display all privileges assigned to **faculty_user**.
6. Display the details of students who scored **more than the average marks** of all students using a **non-correlated subquery**.
7. List courses whose credits are **greater than ALL credits** offered by the IT department.
8. Display students who scored **higher than the average marks of their own department** using a **correlated subquery**.
9. List departments where **at least one student** scored more than **ANY student** from another department.
10. Display department IDs that are **IN** the list of departments offering **more than 4 courses**.
11. Display faculty details whose salary is **greater than ALL salaries** of faculty members in the CSE department.
12. Display departments having **average marks greater than the overall average marks** using **GROUP BY and HAVING**.
13. Display student details who scored marks **greater than ANY marks** obtained in a particular subject, and whose department satisfies a **HAVING condition**.
14. Display courses where the **number of enrolled students** is **greater than ALL** other courses in the same department using a **correlated subquery**.
15. Revoke all privileges on the **MARKS** table from **faculty_user** and verify the privilege removal.