

FROM employees; FALSE.

Queries
Select employee_id, lastname, salary * as
"ANNUAL SALARY" FROM employee;

2. Show the structure of departments the table. Select all the data from it.

DESC departments;

Select * from departments;

3. Create a query to display the last name, job code, hire date, and employee number for each employee, with employee number appearing first.

Select employee_id, lastname, job_id, hire_date
from employees;

4. Provide an alias STARTDATE for the hire date.

Select employee_id, lastname, job_id, hire_date
as "STARTDATE" from employees;

5. Create a query to display unique job codes from the employee table.

Select distinct job_id from employees;

6. Display the last name concatenated with the job ID , separated by a comma and space, and name the column EMPLOYEE and TITLE.

Select last_name || ',' .|| job_id as "EMPLOYEE
and TITLE" from employees;

7. Create a query to display all the data from the employees table. Separate each column by a comma. Name the column THE_OUTPUT.

Select employee_id || ',' || last_name || ','
job_id || ',' || salary as THE_OUTPUT from employees.

Evaluation Procedure	Marks awarded
Query(5)	5
Execution (5)	5
Viva(5)	5
Total (15)	15
Faculty Signature	Ranjan 9/9/25