Parul University

Name: Rohit Sirvi

Email: 2403031540033@paruluniversity.ac.in

Roll no: 2403031540033 Phone: 9662203252 Branch: Parul University

Department: MICRO1_Batch 2

Batch: 2028

Degree: B.Tech - IEP



PIET_Oracle DBMS_Course

PIET_Oracle DBMS_Session 8_MCQ

Attempt : 1
Total Mark : 10
Marks Obtained : 10

Section 1: MCQ

1. You have two tables ORDERS and CUSTOMERS. To list customers who have placed no orders and also list orders that do not have matching customers, which JOIN is best suited?

Answer

FULL OUTER JOIN

Status: Correct Marks: 1/1

2. What type of JOIN automatically matches columns with the same names in both tables without explicitly specifying ON conditions, but can lead to unexpected results if columns overlap unintentionally?

Answer

NATURAL JOIN

Status: Correct Marks: 1/1

3. If you want to combine two tables EMPLOYEES and PROJECTS to show only those employees who are working on at least one project and exclude employees with no projects, which JOIN would be optimal?

Answer

INNER JOIN

Status: Correct Marks: 1/1

4. Given two tables, SALES (SALE_ID, PRODUCT_ID, QUANTITY) and PRODUCTS (PRODUCT_ID, PRODUCT_NAME), which JOIN can accidentally cause a Cartesian product if joined without a proper ON clause?

Answer

CROSS JOIN

Status: Correct Marks: 1/1

5. You want to list all orders placed along with their corresponding customers, but only if a valid customer exists for each order. Which JOIN would be the most appropriate?

Answer

INNER JOIN

Status: Correct Marks: 1/1

6. Consider the following tables:

EMPLOYEES (EMP_ID, NAME, DEPT_ID) DEPARTMENTS (DEPT_ID, DEPT_NAME)

Which JOIN type would you use if you want to list all employees, including those who do not belong to any department, showing NULL for DEPT_NAME where no match exists?

Answer

LEFT OUTER JOIN

Status: Correct Marks: 1/1

7. Which of the following queries correctly retrieves all employees who belong to a department, showing only those records where a match is found between EMPLOYEES and DEPARTMENTS?

Answer

SELECT EMPLOYEES.EMPLOYEE_NAME, DEPARTMENTS.DEPARTMENT_NAME FROM EMPLOYEES JOIN DEPARTMENTS ON EMPLOYEES.DEPARTMENT_ID = DEPARTMENTS.DEPARTMENT_ID;

Status: Correct Marks: 1/1

8. Which of the following queries performs a cross join between the PRODUCTS and SUPPLIERS tables?

Answer

SELECT * FROM PRODUCTS, SUPPLIERS;

Status: Correct Marks: 1/1

9. Which of the following queries correctly retrieves all records from both EMPLOYEES and DEPARTMENTS tables, matching employees with their departments?

Answer

SELECT * FROM EMPLOYEES FULL JOIN DEPARTMENTS ON EMPLOYEES.DEPARTMENT_ID = DEPARTMENTS.DEPARTMENT_ID;

Status: Correct Marks: 1/1

10. Which query would return rows where an employee does not belong to any department?

SELECT e.emp_name
FROM employees e
___ JOIN departments d ON e.dept_id = d.dept_id
WHERE d.dept_id IS NULL;

Answer

LEFT

Status: Correct Marks: 1/1