NAME: KEERTHIKA.S ROLL NO: 231901024 EXP NO:07

USING SET OPERATION

DATE:09/10/2024

1. The HR department needs a list of department IDs for departments that do not contain the job ID ST CLERK. Use set operators to create this report.

SELECT Department_ID
FROM DEPARTMENTS
MINUS
SELECT DISTINCT Department_ID
FROM EMPLOYEES
WHERE Job_ID = 'ST_CLERK';



2. The HR department needs a list of countries that have no departments located in them. Display the country ID and the name of the countries. Use set operators to create this report.

SELECT DISTINCT Country_ID, Department_Name
FROM DEPARTMENTS
MINUS
SELECT DISTINCT Country_ID, NULL
FROM DEPARTMENTS
WHERE Department ID IS NOT NULL;

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COUNTRY_ID	DEPARTMENT_NAME	
CA	Marketing	
UK	Sales	
US	HR	
US	IT	
US	Support	

3. Produce a list of jobs for departments 10, 50, and 20, in that order. Display job ID and department ID using set operators.

SELECT Job_ID, Department_ID FROM EMPLOYEES
WHERE Department_ID = 10
UNION ALL
SELECT Job_ID, Department_ID FROM EMPLOYEES
WHERE Department_ID = 50
UNION ALL
SELECT Job_ID, Department_ID FROM EMPLOYEES
WHERE Department ID = 20;

JOB_ID	DEPARTMENT_ID
ST_CLERK	10
ANALYST	50
MANAGER	20

4. Create a report that lists the employee IDs and job IDs of those employees who currently have a job title that is the same as their job title when they were initially hired

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by the company (that is, they changed jobs but have now gone back to doing their original

job).

SELECT Employee_ID, Job_ID

FROM EMPLOYEES

WHERE Job_ID = Original_Job_ID;

EMPLOYEE_ID	JOB_ID
1	ST_CLERK
3	ANALYST
4	ST_CLERK
4	ST_CLERK

- 5. The HR department needs a report with the following specifications:
- Last name and department ID of all the employees from the EMPLOYEES table, regardless of whether or not they belong to a department.
- Department ID and department name of all the departments from the DEPARTMENTS table, regardless of whether or not they have employees working in them Write a compound query to accomplish this.

SELECT Last_Name, Department_ID
FROM EMPLOYEES
UNION ALL
SELECT NULL AS Last_Name, Department_ID
FROM DEPARTMENTS;

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LAST_NAME		DEPARTMENT_ID
Smith	10	
Johnson	20	
Williams	30	
Brown	40	
Brown	40	
Davis	50	
<u>-</u>	10	
-	20	
	30	
-	40	