EX.NO.: 8		
DATE :	03/09/2024	

## **WORKING WITH MULTIPLE TABLES**

1) WRITE A QUERY TO DISPLAY THE LAST NAME, DEPARTMENT NUMBER, AND DEPARTMENT NAME FOR ALLEMPLOYEES.

SELECT E.LAST\_NAME , E.DEPARTMENT\_ID ,
D.DEPT\_NAMEFROM EMPLOYEES E
JOIN DEPARTMENT D ON E.DEPARTMENT\_ID = D.DEPT\_ID;



2) CREATE A UNIQUE LISTING OF ALL JOBS THAT ARE IN DEPARTMENT 80. INCLUDE THE LOCATION OF THEDEPARTMENT IN THE OUTPUT.

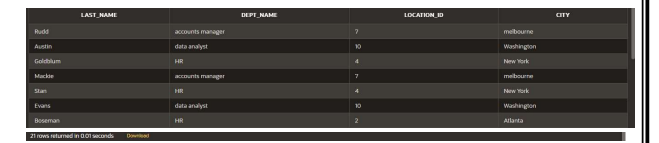
SELECT
D.DEPT\_NAME,D.LOCATION\_I
DFROM DEPARTMENT D
JOIN EMPLOYEES E ON D.DEPT\_ID =
E.DEPARTMENT\_IDWHERE
DEPARTMENT\_ID = 80;



3) WRITE A QUERY TO DISPLAY THE EMPLOYEE LAST NAME, DEPARTMENT NAME, LOCATION ID, AND CITYOF ALL EMPLOYEES WHO EARN A COMMISSION

## **SELECT**

E.LAST\_NAME,D.DEPT\_NAME,D.LOCATION\_ID, L.CITYFROM (DEPARTMENT D INNER JOIN EMPLOYEES E ON D.DEPT\_ID = E.DEPARTMENT\_IDINNER JOIN LOCATION L ON D.LOCATION\_ID = L.LOCATION\_ID) WHERE COMMISSION\_PCT IS NOT NULL;



4) DISPLAY THE EMPLOYEE LAST NAME AND DEPARTMENT NAME FOR ALL EMPLOYEES WHO HAVE ANA(LOWERCASE) IN THEIR LAST NAMES.

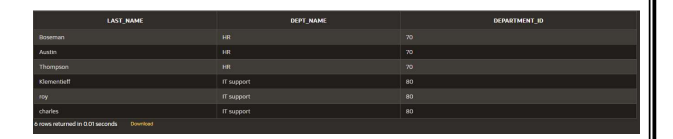
## **SELECT**

E.LAST\_NAME,D.DEPT\_NAME FROM DEPARTMENT D INNER JOIN EMPLOYEES E ON D.DEPT\_ID = E.DEPARTMENT\_IDWHERE LAST\_NAME LIKE '%A%';



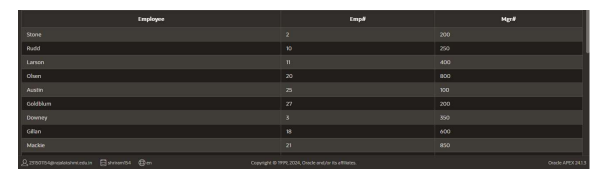
5) WRITE A QUERY TO DISPLAY THE LAST NAME, JOB, DEPARTMENT NUMBER, AND DEPARTMENT NAMEFOR ALL EMPLOYEES WHO WORK IN TORONTO.

SELECT
E.LAST\_NAME,D.DEPT\_NAME,E.DEPARTMEN
T\_IDFROM (DEPARTMENT D
INNER JOIN EMPLOYEES E ON D.DEPT\_ID =
E.DEPARTMENT\_IDINNER JOIN LOCATION L ON
L.LOCATION\_ID = D.LOCATION\_ID) WHERE CITY =
'TORONTO';



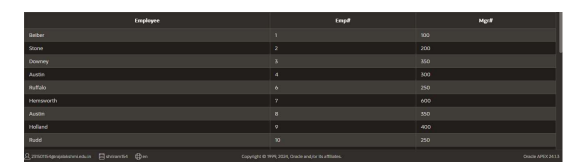
6) DISPLAY THE EMPLOYEE LAST NAME AND EMPLOYEE NUMBER ALONG WITH THEIR MANAGER'S LAST NAME AND MANAGER NUMBER. LABEL THE COLUMNS EMPLOYEE, EMP#, MANAGER, AND MGR#, RESPECTIVELY

SELECT LAST\_NAME AS "EMPLOYEE", EMPLOYEE\_ID AS "EMP#", MANAGER\_ID AS "MGR#" FROMEMPLOYEES;



7) MODIFY LAB4\_6.SQL TO DISPLAY ALL EMPLOYEES INCLUDING KING, WHO HAS NO MANAGER. ORDERTHE RESULTS BY THE EMPLOYEE NUMBER.

SELECT LAST\_NAME AS "EMPLOYEE", EMPLOYEE\_ID AS "EMP#", MANAGER\_ID AS "MGR#"FROM EMPLOYEES ORDER BY EMPLOYEE ID;



8) CREATE A QUERY THAT DISPLAYS EMPLOYEE LAST NAMES, DEPARTMENT NUMBERS, AND ALL THEEMPLOYEES WHO WORK IN THE SAME DEPARTMENT AS A GIVEN EMPLOYEE. GIVE EACH COLUMNAN APPROPRIATE LABEL

SELECT E.LAST\_NAME AS "EMPLOYEE",D.DEPT\_NAME AS "DEPARTMENT\_NAME",E.DEPARTMENT\_IDAS "DEPARTMENT\_NO" FROM EMPLOYEES E

INNER JOIN DEPARTMENT D ON E.DEPARTMENT\_ID = D.DEPT\_ID;



9) SHOW THE STRUCTURE OF THE JOB\_GRADES TABLE. CREATE A QUERY THAT

DISF	PLAYS THE NAME, JOB,
DEP	PARTMENT NAME, SALARY, AND GRADE FOR ALL EMPLOYEES
	al Intelligence and Machine Learning   Rajalakshmi Engineering College 43

**DESC JOB GRADE**;

SELECT E.FIRST\_NAME || ' ' || LAST\_NAME AS

"EMPLOYEE",D.DEPT\_NAME,E.SALARY,G.GRADE\_LEVEL AS"GRADE"

FROM (EMPLOYEES E
INNER JOIN DEPARTMENT D ON E.DEPARTMENT\_ID = D.DEPT\_ID
INNER JOIN JOB\_GRADE G ON E.DEPARTMENT\_ID = G.DEPARTMENT ID);

Employee	DEPT_NAME	SALARY	GRADE	
Elizabeth Olsen	stock clerk	7300		
Cate Austin	data analyst	13500		
Chris Evans	data analyst	7500		
Jeff Goldblum	HR	3500		
Sebastian Stan	HR	9000		
Dave Bautista	HR	6500		
6 rows returned in 0.01 seconds Download				

10) CREATE A QUERY TO DISPLAY THE NAME AND HIRE DATE OF ANY EMPLOYEE HIRED AFTER EMPLOYEEDAVIES.

SELECT LAST\_NAME, HIRE\_DATE FROM EMPLOYEESWHERE HIRE\_DATE > '05-03-1986';



11) DISPLAY THE NAMES AND HIRE DATES FOR ALL EMPLOYEES WHO WERE HIRED BEFORE THEIR MANAGERS, ALONG WITH THEIR MANAGER'S NAMES AND HIRE DATES. LABEL THE COLUMNS EMPLOYEE, EMP HIRED, MANAGER, AND MGR HIRED, RESPECTIVELY.

SELECT LAST NAME AS "EMPLOYEE", HIRE DATE AS "EMPLOYEE HIRED" FROM EMPLOYEES;

