DBMS MANUAL LAB

Name: NITHIN KUMAR K Roll.No:230701217

**Working with multiple tables**

**Ex.no.8:**

1.UPDATE EM1 SET DEPT\_NAME = ‘CSE’; WHERE FIRST\_NAME = ‘MOON’;



2. SELECT DISTINCT D.JOB\_TITLE, J.COUNTRY\_NAME FROM JOB J

JOIN EM1 D ON J.DEPT\_ID = D.DEPT\_ID

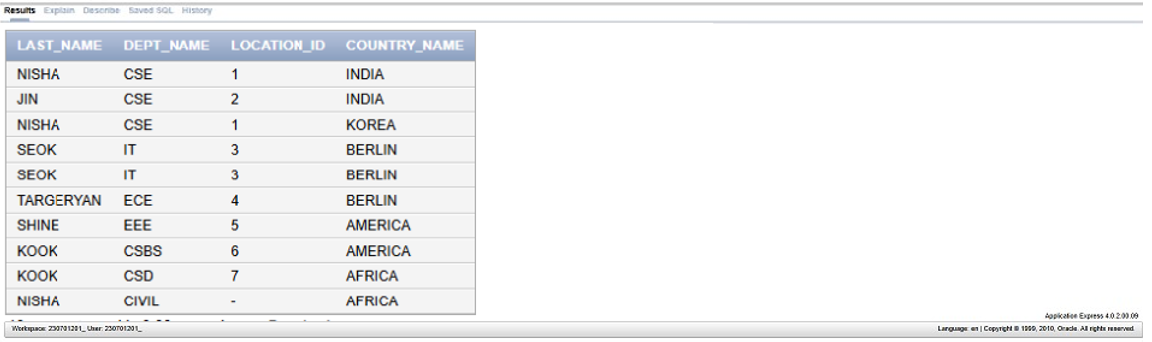
WHERE J.DEPT\_ID = 20;



3. SELECT E. LAST\_NAME, E. DEPT\_NAME, J. LOCATION\_ID, J1. COUNTRY\_NAME FROM EM1 E

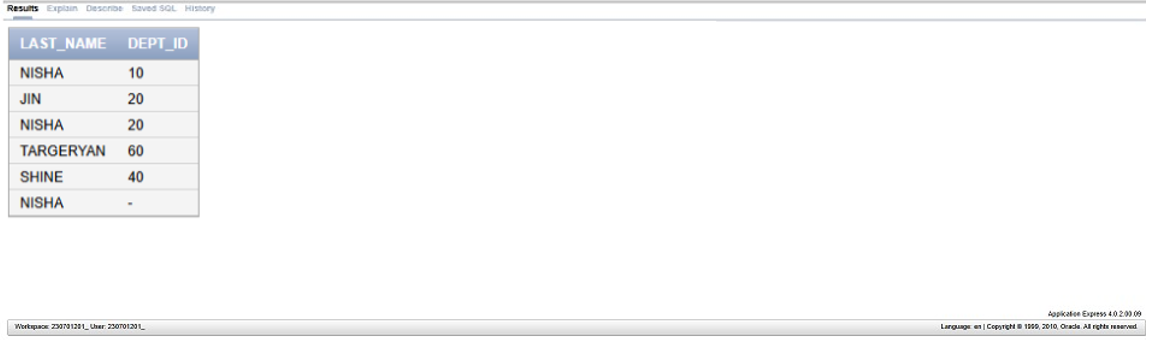
JOIN JOB\_HISTORY J ON E.EMP\_ID = J.EMP\_ID JOIN JOB J1 ON J1.EMP\_ID = E.EMP\_ID

WHERE E. COMMISSION IS NOT NULL;



4. SELECT E. LAST\_NAME, J. DEPT\_ID FROM EM1 E JOIN JOB J ON E.EMP\_ID = J.EMP\_ID

WHERE E. LAST\_NAME LIKE ‘%A%’;



5. SELECT E. LAST\_NAME, J. DEPT\_ID, E. DEPT\_NAME FROM EM1 E JOIN JOB J ON

E.EMP\_ID = J.EMP\_ID

WHERE J. COUNTRY\_NAME = ‘BERLIN’;



6. SELECT E. LAST\_NAME AS EMPLOYEE, E.EMP\_ID AS EMP#, M.M\_NAME AS MANAGER, M.M\_ID AS MGR# FROM EM1 E JOIN MANAGER M ON E.EMP\_ID = M.EMP\_ID;

