**Practical 5**

**Aim**: Create 2 tables : Employee(Empid, Name , Dept) and Accounts(Empid, Salary)

1. Define Empid as the Primary Key in both the tables , also define Empid in accounts as foreign key in Employee table , name as NOT NULL and check salary >0.
2. Display the names of all employees having salaries greater than 10,000.

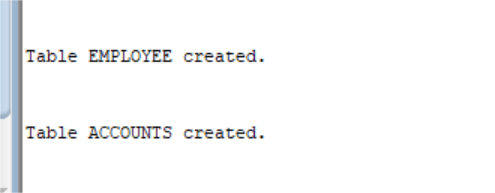
**Answers**

**1)**

**Step 1:Create both the tables**

CREATE TABLE EMPLOYEE(EMPID NUMBER(20) PRIMARY KEY ,NAME VARCHAR(50) NOT NULL, DEPARTMENT VARCHAR(50));

CREATE TABLE ACCOUNTS(EMPID NUMBER(20) NOT NULL, SALARY NUMBER(20) CHECK (SALARY>0 ),FOREIGN KEY(EMPID) REFERENCES EMPLOYEE(EMPID));



**Step 2 : Insert Values in both the tables**

INSERT INTO EMPLOYEE VALUES(123,'Deivangh','Electronics');

INSERT INTO EMPLOYEE VALUES(456,'Aditya','BBA');

INSERT INTO EMPLOYEE VALUES(789,'Himanshu','MBA');

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INSERT INTO ACCOUNTS VALUES(123,-10000);

INSERT INTO ACCOUNTS VALUES(456,20000);

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**2)**

SELECT NAME , SALARY FROM ACCOUNTS,EMPLOYEE WHERE EMPLOYEE.EMPID=ACCOUNTS.EMPID AND SALARY>10000;

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