20MCA1134-ADVANCED DBMS LAB

EXPERIMENT NO 1

Name: Ronika Paul

Roll No:30

Batch: MCA B

Date: 25/03/2022

AIM

To study various DDL commands - CREATE

QUESTION

Create the following Tables

Table 1: DEPOSIT

ACTNO VARCHAR2(5) PRIMARY KEY, FIRST LETTER MUST START WITH 'D' CNAME VARCHAR2(15) FOREIGN KEY REFERENCES CUSTOMER BNAME VARCHAR2(20) FOREIGN KEY REFERENCES BRANCH AMOUNT NUMBER (8,2) NOT NULL, CANNOT BE 0 ADATE DATE

Table 2: BRANCH

BNAME VARCHAR2(20) PRIMARY KEY

CITY VARCHAR2(30) NOT NULL, any one of NAGPUR, DELHI, BANGALORE, BOMBAY

Table 3: CUSTOMER

CNAME VARCHAR2(15) PRIMARY KEY CITY VARCHAR2(20) NOT NULL

Table 4: BORROW

LOANNO VARCHAR2(8) PRIMARY KEY / FIRST LETTER MUST START WITH 'L' CNAME VARCHAR2(15) FOREIGN KEY REFERENCES CUSTOMER BNAME VARCHAR2(20) FOREIGN KEY REFERENCES BRANCH AMOUNT NUMBER(8,2) NOT NULL, CANNOT BE 0

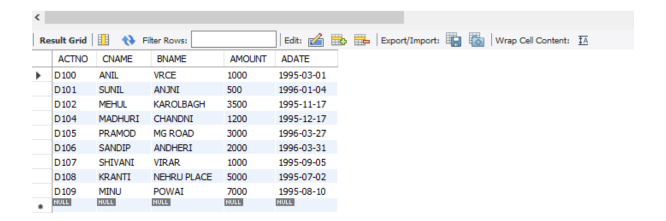
PROCEDURE

```
CREATE TABLE CUSTOMER (CNAME VARCHAR(15) PRIMARY KEY ,CITY VARCHAR(20) NOT NULL );
    ('NAGPUR', 'DELHI', 'BANGALORE', 'BOMBAY')) NOT NULL);
 4 • ⊝ CREATE TABLE BORROW(LOANNO VARCHAR(8)CHECK(LOANNO LIKE 'L%')PRIMARY KEY, CNAME VARCHAR(15) REFERENCES COUSTEMER(CNAME),
       BNAME VARCHAR(20) REFERENCES BRANCH(BNAME), AMOUNT FLOAT (8) CHECK (AMOUNT>0) NOT NULL);
 6 ● ♥ CREATE TABLE DEPOSIT(ACTNO VARCHAR(5) CHECK(ACTNO LIKE 'D%')PRIMARY KEY ,CNAME VARCHAR(15) REFERENCES COUSTEMER(CNAME) ,
       BNAME VARCHAR(20)REFERENCES BRANCH(BNAME), AMOUNT FLOAT(8)CHECK(AMOUNT>0)NOT NULL, ADATE DATE);
       INSERT INTO COUSTEMER VALUES('ANIL', 'CALCUTTA'), ('SUNIL', 'DELHI'), ('MEHUL', 'BARODA'), ('MANDAR', 'PATNA'), ('MADHURY', 'NAGPUR')
       ,('SANDIP','SURAT'),('SHIVANY','BOMBAY'),('KRANTI','BOMBAY'),('NAREN','BOMBAY');
10 •
      INSERT INTO BRANCH VALUES('VRCE', 'NAGPUR'), ('AJINI', 'NAGPUR'), ('KAROLBAGH', 'DELHI'), ('CHANDHINI', 'DELHI'),
11
       ('DHARAMPETH','NAGPUR'),('MG ROAD','BANGALORE'),('AMDHERY','BOMBAY'),('NEHRU PALACE','DELHI'),('POWAI','BOMBAY');
12 •
      INSERT INTO DEPOSIT VALUES ('D100', 'ANIL', 'VRCE', 1000.00, '1995-03-01'), ('D101', 'SUNIL', 'ANJNI', 500.00, '1996-01-04'),
       ('D102','MEHUL','KAROLBAGH',3500.00,'1995-11-17'),('D104','MADHURI','CHANDNI',1200.00,'1995-12-17'),
       ('D105','PRAMOD','MG ROAD',3000.00,'1996-03-27'),('D106','SANDIP','ANDHERI',2000.00,'1996-03-31'),
       ('D107','SHIVANI','VIRAR',1000.00,'1995-09-05'),('D108','KRANTI','NEHRU PLACE',5000.00,'1995-07-02'),
15
       ('D109','MINU','POWAI',7000.00,'1995-08-10');
17 •
      INSERT INTO BORROW VALUES('L201', 'ANIL', 'VRCE', 1000.00), ('L206', 'MEHUL', 'AJNI', 5000.00),
18
       ('L311','SUNIL','DHARAMPETH',3000.00),('L321','MADHURI','ANDHERI',2000.00),
       ('L371','PRAMOD','VIRAR',8000.00),('L481','KRANTI','NEHRU PLACE',3000.00);
```

OUTPUT

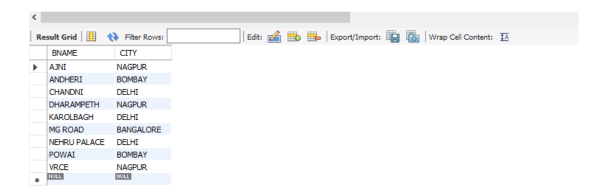
1.DEPOSIT

```
1 • SELECT * FROM tables.deposit;
```

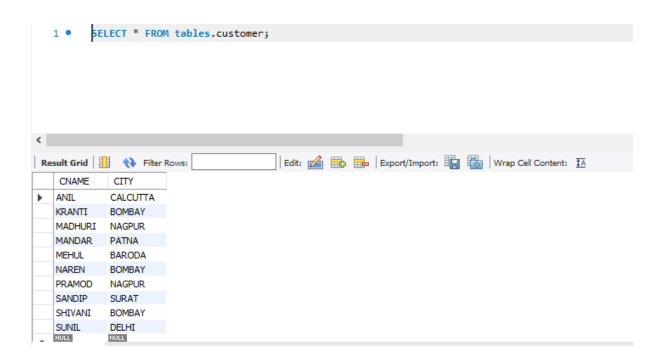


2.BRANCH

1 • SELECT * FROM tables.branch;



3.CUSTOMER



4.BORROW

