

ASSIGNMENT

ON

DBMS LAB

Submitted to

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Submitted by

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MCA S2 A

Rollno: 40

Q1. Create table insert values and display values in tables.

Table 1

```
create table BRANCH(BNAME VARCHAR(20) PRIMARY KEY,CITY VARCHAR(30) NOT NULL);
insert into BRANCH values("VRCE","NAGPUR");
insert into BRANCH values("AJNI","NAGPUR");
insert into BRANCH values("KAROLBAGH","DELHI");
insert into BRANCH values("CHANDNI","DELHI");
insert into BRANCH values("DHARAMPETH","NAGPUR");
insert into BRANCH values("MG ROAD","BANGALORE");
insert into BRANCH values("ANDHERI","BOMBAY");
insert into BRANCH values("NEHRU","PALACE DELHI");
insert into BRANCH values("POWAI","BOMBAY");
select * from BRANCH;
```

output:

```

4 create table BRANCH(BNAME VARCHAR(20) PRIMARY KEY,CITY VARCHAR(30) NOT NULL);
5 insert into BRANCH values("VRCE","NAGPUR");
6 insert into BRANCH values("AJNI","NAGPUR");
7 insert into BRANCH values("KAROLBAGH","DELHI");
8 insert into BRANCH values("CHANDNI","DELHI");
9 insert into BRANCH values("DHARAMPETH","NAGPUR");
10 insert into BRANCH values("MG ROAD","BANGALORE");
11 insert into BRANCH values("ANDHERI","BOMBAY");
12 insert into BRANCH values("NEHRU","PALACE DELHI");
13 insert into BRANCH values("POWAI","BOMBAY");
14 select * from BRANCH;
15

```

9 rows

BNAME	CITY
AJNI	NAGPUR
ANDHERI	BOMBAY
CHANDNI	DELHI
DHARAMPETH	NAGPUR
KAROLBAGH	DELHI
MG ROAD	BANGALORE
NEHRU	PALACE DELHI
POWAI	BOMBAY
VRCE	NAGPUR

table2

```
create table CUSTOMER(CNAME VARCHAR(15) PRIMARY KEY,CITY VARCHAR(20) NOT NULL);
```

```
insert into CUSTOMER values("ANIL","CALCUTTA");
```

```
insert into CUSTOMER values("SUNIL","DELHI");
```

```
insert into CUSTOMER values("MEHUL","BARODA");
```

```
insert into CUSTOMER values("MANDAR","PATNA");
```

```
insert into CUSTOMER values("MADHURI","NAGPUR");
```

```
insert into CUSTOMER values("PRAMODV","NAGPUR");
```

```
insert into CUSTOMER values("SANDIP","SURAT");
```

insert into CUSTOMER values("SHIVANI","BOMBAY");

insert into CUSTOMER values("KRANTI","BOMBAY");

insert into CUSTOMER values("NAREN","BOMBAY");

select * from CUSTOMER;

output

```
4 create table CUSTOMER(CNAME VARCHAR(15) PRIMARY KEY,CITY VARCHAR(20) NOT NULL);
5 insert into CUSTOMER values("ANIL","CALCUTTA");
6 insert into CUSTOMER values("SUNIL","DELHI");
7 insert into CUSTOMER values("MEHUL","BARODA");
8 insert into CUSTOMER values("MANDAR","PATNA");
9 insert into CUSTOMER values("MADHURI","NAGPUR");
10 insert into CUSTOMER values("PRAMODV","NAGPUR");
11 insert into CUSTOMER values("SANDIP","SURAT");
12 insert into CUSTOMER values("SHIVANI","BOMBAY");
13 insert into CUSTOMER values("KRANTI","BOMBAY");
14 insert into CUSTOMER values("NAREN","BOMBAY");
15 select * from CUSTOMER;
```

10 rows

CNAME	CITY
ANIL	CALCUTTA
KRANTI	BOMBAY
MADHURI	NAGPUR
MANDAR	PATNA
MEHUL	BARODA
NAREN	BOMBAY
PRAMODV	NAGPUR
SANDIP	SURAT
SHIVANI	BOMBAY
SUNIL	DELHI