Assignment –1

Creating sample tables and inserting values.

Create the following tables with the given structures and insert sample data as specified: -

A) SALESPEOPLE

Snum int(4)

Sname varchar(10) City varchar(10)

Comm float(3,2)

B) <u>CUSTOMERS</u>

Cnum int(4)

Cname varchar(10)

City varchar(10)

Rating int(4)

Snum int(4)

C) ORDERS

Onum int(4)

Amt float(7,2)

Odate date

Cnum int(4)

Snum int(4)

SALES PEOPLE

| SNUM | SNAME | CITY | COMM |
|------|---------|-----------|------|
| 1001 | Peel | London | .12 |
| 1002 | Serres | San Jose | .13 |
| 1004 | Motika | London | .11 |
| 1007 | Rifkin | Barcelona | .15 |
| 1003 | Axelrod | New York | .10 |

CUSTOMERS

| CNUM | CNAME | CITY | RATING | SNUM |
|------|----------|----------|--------|------|
| 2001 | Hoffman | London | 100 | 1001 |
| 2002 | Giovanni | Rome | 200 | 1003 |
| 2003 | Liu | San Jose | 200 | 1002 |
| 2004 | Grass | Berlin | 300 | 1002 |
| 2006 | Clemens | London | 100 | 1001 |
| 2008 | Cisneros | San Jose | 300 | 1007 |
| 2007 | Pereira | Rome | 100 | 1004 |

<u>ORDERS</u>

| ONUM | AMT | ODATE | CNUM | SNUM |
|------|---------|-----------|------|------|
| 3001 | 18.69 | 03-OCT- | 2008 | 1007 |
| | | 1990 | | |
| 3003 | 767.19 | 03- OCT - | 2001 | 1001 |
| | | 1990 | | |
| 3002 | 1900.10 | 03- OCT - | 2007 | 1004 |
| | | 1990 | | |
| 3005 | 5160.45 | 03- OCT - | 2003 | 1002 |
| | | 1990 | | |
| 3006 | 1098.16 | 03- OCT - | 2008 | 1007 |
| | | 1990 | | |
| 3009 | 1713.23 | 04- OCT - | 2002 | 1003 |
| | | 1990 | | |
| 3007 | 75.75 | 04- OCT - | 2004 | 1002 |
| | | 1990 | | |
| 3008 | 4723.00 | 05- OCT - | 2006 | 1001 |
| | | 1990 | | |
| 3010 | 1309.95 | 06- OCT - | 2004 | 1002 |
| | | 1990 | | |

| 3011 | 9891.88 | 06- OCT - | 2006 | 1001 |
|------|---------|-----------|------|------|
| | | 1990 | | |

```
Queries:

Table 1:

CREATE TABLE salespeople
(
Snum int(4),
Sname varchar(10),
City varchar(10),
Comm float(3,2)
);

Select * from salespeople values(1001, "Peel", "London", .12);
Insert into salespeople values(1002, "Serres", "San Jose", 0.13,);
Insert into salespeople values(1004, "Motika", "London", 0.11,);
Insert into salespeople values(1007, "Rifkin", "Barcelona", 0.15,);
Insert into salespeople values(1003, "Axelrod", "New York", 0.1,);
```

```
_93068_Pankaj>Select *
                         from
                   City
       Sname
Snum
                                Comm
       Peel
                   london
1001
                                0.12
                                0.13
1002
       Serres
                   San Jose
       Motika
                                0.11
1004
                   London
1007
       Rifkin
                   Barcelona
                                0.15
       Axelrod
                   New York
1003
                                0.10
     in set (0.00 sec)
```

```
CREATE TABLE CUSTOMERS
Cnum int(4),
Cname varchar(10),
City varchar(10),
Rating int(4),
Snum int(4)
);
Insert into CUSTOMERS values
(2001, "Hoffman", "London", 100, 1001);
Select * from CUSTOMERS;
Insert into CUSTOMERS values(2001,"Hoffman","London",100,1001);
Insert into CUSTOMERS values(2002, "Giovanni", "Rome", 200, 1003);
Insert into CUSTOMERS values(2003,"Liu","San Jose",200,1002);
Insert into CUSTOMERS values (2004, "Grass", "Berlin", 300, 1002);
Insert into CUSTOMERS values (2006, "Clemens", "London", 100, 1001);
Insert into CUSTOMERS values (2008, "Cisneros", "San Jose", 300, 1007);
Insert into CUSTOMERS values(2007,"Pereira","Rome",100,1004);
```

| D3_93068_Pankaj>select * from CUSTOMER; | | | | | |
|---|----------------------|--------------------|----------------|----------------|--|
| Cnum | | City | Rating | Snum | |
| 2001 | Hoffman | London | 100 | 1001 | |
| 2002 2003 | Giovanni Liu | Rome San Jose | 200 200 | 1003 1002 | |
| 2004 | Grass | Berlin | 300 | 1002 | |
| 2006 | Clemens | London | 100 | 1001 | |
| 2008 2007 | Cisnerous Pereira | san Jose Rome | 300 100 | 1007 1004 | |
| + | | + | ++ | + | |
| 7 rows in set (0.00 sec) | | | | | |

DROP TABLE CUSTOMERS;

```
CREATE TABLE ORDERS
(
Onum int(4),
Amt float(7,2),
Odate date,
Cnum int(4),
Snum int(4)
);
```

```
Insert into ORDERS values(3001, 18.69, '1990-10-3',2008,1007); Insert into ORDERS values(3003, 767.19, '1990-10-3',2001,1001); Insert into ORDERS values(3002, 1900.1, '1990-10-3',2007,1004); Insert into ORDERS values(3005, 5160.45, '1990-10-3',2003,1002); Insert into ORDERS values(3006, 1098.16, '1990-10-3',2008,1007); Insert into ORDERS values(3009, 1713.23, '1990-10-4',2002,1003); Insert into ORDERS values(3007, 75.75, '1990-10-4',2004,1002); Insert into ORDERS values(3008, 4723.00, '1990-10-5',2006,1001); Insert into ORDERS values(3010, 1309.95, '1990-10-6',2004,1002); Insert into ORDERS values(3011, 9891.88, '1990-10-6',2006,1001);
```

Select * from ORDERS;

| D3_93068_Pankaj>Select * from ORDERS; | | | | | |
|---|---|--|--|--|--|
| Onum | Amt | Odate | Cnum | Snum | |
| + 3001 3003 3002 3005 3006 3009 3007 3010 | 18.69 767.19 1900.10 5160.45 1098.16 1713.23 75.75 4723.00 1309.95 9891.88 | 1990-10-03 1990-10-03 1990-10-03 1990-10-03 1990-10-04 1990-10-04 1990-10-05 1990-10-06 | 2008 2001 2007 2003 2003 2004 2006 2006 | 1007 1001 1004 1002 1002 1003 1002 1001 1001 | |
| ++ 10 rows in set (0.00 sec) | | | | | |