### <u>Assignment –1</u> Creating sample tables and inserting values.

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

#### A) <u>SALESPEOPLE</u>

Snum int(4)

Sname varchar(10)
City varchar(10)
Comm float(3,2)

#### 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

```
KD2-86675-Yashwant@>create table SALESPEOPLE (Snum int,Sname varchar(10),City varchar(10),Comm float(3,2));
Query OK, 0 rows affected, 1 warning (0.03 sec)
KD2-86675-Yashwant@>INSERT INTO SALESPEOPLE VALUES(1001, 'Peel', 'London',0.12),(1002, 'Serres', 'San jose',0.13),(1004, 'Motika', 'London',0.11),(1 007, 'Rifkin', 'Bracelona',0.15),(1003, 'Axelrod', 'New York',.10);
Query OK, 5 rows affected (0.01 sec)
Records: 5 Duplicates: 0 Warnings: 0
 KD2-86675-Yashwant@>select * from SALESPEOPLE;
  Snum | Sname | City
                                     | Comm |
   1001 | Peel
                        London
                                       0.12 |
                                      0.13
   1002
           Serres
                        San jose
   1004
           Motika
                        London
                                       0.11
   1007
           Rifkin
                        Bracelona | 0.15
   1003 | Axelrod | New York | 0.10 |
5 rows in set (0.00 sec)
```

## B) <u>CUSTOMERS</u>

Cnum int(4)

Cname varchar(10)
City varchar(10)

Rating int(4)
Snum int(4)

### **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

```
Command Prompt - mysql -u X
     -> ()
     -> (2001, 'Hoffam', 'London', 100, 1001),
     -> (2002, 'Giovanni', 'Rome', 200, 1003),
-> (2003, 'Liu', 'Sam Jose', 200, 1002),
     -> (2004, 'Grass', 'Berlin', 300, 1002),
     -> (2006, 'Clemens', 'London', 100, 1001),

-> (2008, 'Cisneros', 'San Jose', 300, 1007),

-> (2009, 'Pereira', 'Rome', 100, 1004); ^C
KD2-86675-Yashwant@>
                                  insert into CUSTOMERS values
     ->
                (2001, 'Hoffam', 'London', 100, 1001),
                (2002,'Giovanni','Rome',200,1003),
(2003,'Liu','Sam Jose',200,1002),
     ->
     ->
                (2004, 'Grass', 'Berlin', 300, 1002),
     ->
               (2006, 'Clemens', 'London',100,1001),
(2008, 'Cisneros', 'San Jose',300,1007),
(2009, 'Pereira', 'Rome',100,1004);
     ->
     ->
     ->
Query OK, 7 rows affected (0.02 sec)
Records: 7 Duplicates: 0 Warnings: 0
KD2-86675-Yashwant@>select * from CUSTOMER ;
ERROR 1146 (42S02): Table 'assignment1.customer' doesn't exist
KD2-86675-Yashwant@>select * from CUSTOMERS;
 Cnun | Cname
                        | City
                                       Rating
                                                     Sum
  2001
           Hoffam
                          London
                                             100
                                                     1001
  2002
           Giovanni
                          Rome
                                             200
                                                     1003
  2003
           Liu
                          Sam Jose
                                             200
                                                     1002
  2004
                          Berlin
           Grass
                                             300
                                                     1002
           Clemens
                          London
                                             100
                                                     1001
  2006
                          San Jose
  2008
           Cisneros
                                             300
                                                     1007
  2009
         Pereira
                          Rome
                                             100
                                                    1004
7 rows in set (0.00 sec)
```

# C) <u>ORDERS</u>

Onum int(4)
Amt float(7,2)
Odate date
Cnum int(4)

int(4)

## <u>ORDERS</u>

Snum

ONUM	AMT	ODATE	CNUM	SNUM
3001	18.69	03-OCT-1990	2008	1007
3003	767.19	03- OCT -1990	2001	1001
3002	1900.10	03- OCT -1990	2007	1004
3005	5160.45	03- OCT -1990	2003	1002
3006	1098.16	03- OCT -1990	2008	1007
3009	1713.23	04- OCT -1990	2002	1003
3007	75.75	04- OCT -1990	2004	1002
3008	4723.00	05- OCT -1990	2006	1001
3010	1309.95	06- OCT -1990	2004	1002
3011	9891.88	06- OCT -1990	2006	1001

```
KD2-86675-Yashwant@>
                             insert into ORDERS (Onum, Amt, Odate, Cnum, Snum) values
KD2-86675-Yashwant@>
             (3001,18.69,'1990-10-03',2008,1007),
             (3003,767.19,'1990-10-03',2001,1001),
(3002,1900.10,'1990-10-03',2007,1004),
    ->
    ->
             (3005,5160.45,'1990-10-03',2003,1002),
    ->
             (3006,1098.16,'1990-10-03',2008,1007),
    ->
             (3009,1713,'1990-10-04',2002,1003),
    ->
    ->
             (3007,75.75,'1990-10-04',2004,1002),
             (3008,4723.00,'1990-10-05',2006,1001),
    ->
             (3010,1309.95,'1990-10-06',2004,1002),
(3011,9891.88,'1990-10-06',2006,1001);
    ->
Query OK, 10 rows affected (0.02 sec)
Records: 10 Duplicates: 0 Warnings: 0
KD2-86675-Yashwant@>select * from ORDERS;
                     Odate
 Onum | Amt
                                           Snum
                                   Cnum
  3001
                     1990-10-03
                                    2008
                                           1007
            18.69
  3003
           767.19
                                           1001
                     1990-10-03
                                    2001
  3002
          1900.10
                     1990-10-03
                                    2007
                                           1004
  3005
          5160.45
                     1990-10-03
                                    2003
                                           1002
  3006
          1098.16
                     1990-10-03
                                    2008
                                           1007
  3009
                     1990-10-04
                                           1003
          1713.00
                                    2002
  3007
            75.75
                     1990-10-04
                                    2004
                                            1002
  3008
          4723.00
                     1990-10-05
                                    2006
                                           1001
  3010
          1309.95
                                    2004
                                           1002
                     1990-10-06
  3011
          9891.88
                     1990-10-06
                                    2006
                                           1001
```

10 rows in set (0.00 sec)