## Assignment -1

Creating sample tables and inserting values.

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

A) Create Salespeople Table.

W2\_93165\_Shivakanya>desc salespeople;

Field	Туре	Null	Key	Default	Extra
city	varchar(10) varchar(10)	YES YES	İ	NULL   NULL   NULL   NULL	

4 rows in set (0.01 sec)

B) Create Customers Table.

W2\_93165\_Shivakanya> desc customers;

Field   Type	•	Key	Default	Extra
Cnum   int   Cname   varchar(10)   City   varchar(10)   Rating   int   Snum   int			NULL NULL NULL NULL NULL	

5 rows in set (0.01 sec)

C) Create Orders Table.

W2\_93165\_Shivakanya> desc orders;

Field	Туре	Null	Key	+   Default	Extra
Onum Amt Odate Cnum Snum	int   float   date   int   int	YES YES YES YES YES YES		NULL NULL NULL	

5 rows in set (0.04 sec)

- 1) Insert values into Salespeople Table W2\_93165\_Shivakanya> insert into SalesPeople
  - -> values(1001, 'Peel', 'London', 0.12),

  - -> (1002, 'Serres', 'San Jose', 0.13), -> (1004, 'Motika', 'London', 0.11), -> (1007, 'Rifkin', 'Barcelona', 0.15), -> (1003, 'Axelrod', 'New York', 0.10);

Query OK, 5 rows affected (0.11 sec)

Records: 5 Duplicates: 0 Warnings: 0

W2\_93165\_Shivakanya> select \* from SalesPeople;

+	+	+	+
Snum	Sname	city +	comm
1001   1002   1004   1007   1003	Peel   Serres	London   San Jose   London   Barcelona   New York	0.12     0.13     0.11     0.15     0.1

5 rows in set (0.00 sec)

```
2) Insert values into Customers Table
     W2_93165_Shivakanya>insert into Customers(Cnum, Cname, City, Rating, Snum)
     -> values(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)
     ->
Query OK, 7 rows affected (0.02 sec)
Records: 7 Duplicates: 0 Warnings: 0
W2_93165_Shivakanya> select * from 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 |
+----+
7 rows in set (0.00 sec)
3) Insert values into Orders Table
     W2_93165_Shivakanya> insert into Orders(Onum, Amt, Odate, Cnum, Snum)
     -> values(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),
-> (3009,1713.23,'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 (0.08 sec)
Records: 10 Duplicates: 0 Warnings: 0
W2_93165_Shivakanya> select * from Orders;
+----+
Onum | Amt | Odate | Cnum | Snum |
+----+
| 3001 | 18.69 | 1990-10-03 | 2008 | 1007 |
| 3003 | 767.19 | 1990-10-03 | 2001 | 1001 |
| 3002 | 1900.1 | 1990-10-03 | 2007 | 1004 |
| 3005 | 5160.45 | 1990-10-03 | 2003 | 1002 |
| 3006 | 1098.16 | 1990-10-03 | 2008 | 1007
| 3009 | 1713.23 | 1990-10-04 | 2002 | 1003 |
| 3007 | 75.75 | 1990-10-04 | 2004 | 1002 |
3008 |
            4723 | 1990-10-05 | 2006 | 1001 |
| 3010 | 1309.95 | 1990-10-06 | 2004 | 1002 |
3011 | 9891.88 | 1990-10-06 | 2006 | 1001 |
+----+
10 rows in set (0.00 sec)
```