Assignment MySQL

Table 1: SalesPeople

Snum is Primary key

Sname is Unique constraint

Snum Sname City Comm

1001 Peel. London .12

1002 Serres Sanjose .13

1004 Motika London .11

1007 Rifkin Barcelona .15

1003 Axelrod Newyork .10

Syntax:

```
CREATE TABLE salespeople (
Snum INT PRIMARY KEY,
Sname VARCHAR(30) UNIQUE,
City VARCHAR(30),
Comm INT
);
insert into Customers values (2001, 'Hoffman', 'London', 1001);
insert into Customers values (2002, 'Giovanni', 'Rome', 1003);
insert into Customers values (2003, 'Liu', 'Sanjose', 1002);
insert into Customers values (2004, 'Grass', 'Berlin', 1002);
insert into Customers values (2006, 'Clemens', 'London', 1001);
insert into Customers values (2008, 'Cisneros', 'Sanjose', 1007);
insert into Customers values (2007, 'Pereira ', 'Rome', 1004);
```

```
from salespeople;
  Snum
         Sname
                    City
                                 Comm
  1001
         Peel
                    London
                                   12
  1002
                    Sanjose
                                   13
         Sserres
         Axelrod
 1003
                    Newyork
                                   10
  1004
         Motika
                    London
                                   11
  1007
         Rifkin
                    Barcelona
                                   15
  rows in set (0.00 sec)
mysql> desc salespeople;
                                       Default |
  Field |
                        Null
                                 Key
                                                  Extra
          Туре
                                 PRI
                                       NULL
  Snum
          int
                         NO
  Sname
          varchar(30)
                         YES
                                 UNI
                                       NULL
 City
          varchar(30)
                         YES
                                       NULL
                         YES
          int
                                       NULL
  Comm
 rows in set (0.27 sec)
```

Table 2: Customers

Cnum is Primary Key

City has not null constraint.

Snum is foreign key constraint refers Snum column of SalesPeople table.

Cnum Cname City Snum

2001 Hoffman London 1001

2002 Giovanni Rome 1003

2003 Liu Sanjose 1002

2004 Grass Berlin 1002

2006 Clemens London 1001

2008 Cisneros Sanjose 1007

2007 Pereira Rome 1004

Syntax:

```
Create Table Customers (Cnum INT PRIMAY KEY,
Cname VARCHAR(30),
City VARCHAR(30) NOT NULL,
Snum INT,
FOREIGN KEY (Snum) REFERENCES Salespeople(Snum)
);
insert into Customers values (2001, 'Hoffman', 'London', 1001);
insert into Customers values (2002, 'Giovanni', 'Rome', 1003);
insert into Customers values (2003, 'Liu', 'Sanjose', 1002);
insert into Customers values (2004, 'Grass', 'Berlin', 1002);
insert into Customers values (2006, 'Clemens', 'London', 1001);
insert into Customers values (2008, 'Cisneros', 'Sanjose', 1007);
insert into Customers values (2007, 'Pereira ', 'Rome', 1004);
```

```
sal> desc customers;
Field |
                    | Null | Key | Default | Extra
        Type
                              PRI
Cnum
        int
                      NO
                                    NULL
        varchar(30)
                      YES
                                    NULL
Cname
        varchar(30)
City
                      NO
                                    NULL
                              MUL | NULL
                      YES
rows in set (0.10 sec)
sql> select * from customers;
Cnum
      Cname
                | City
                            Snum
      Hoffman
2001
                  London
                             1001
2002
       Giovanni
                  Rome
                            1003
2003
       Liu
                  Sanjose
                             1002
                  Berlin
2004
       Grass
                             1002
2006
       Clemens
                  London
                             1001
2007
       Pereira
                  Rome
                             1004
2008
      Cisneros
                  Sanjose
                            1007
rows in set (0.12 sec)
```

Table 3: Orders

Onum is Primary key

Cnum is foreign key refers to Cnum column of Customers table. Snum is foreign key refers Snum column of SalesPeople table.

```
Onum Amt Odate Cnum Snum
3001 18.69 3-10-1990 2008 1007
3003 767.19 3-10-1990 2001 1001
3002 1900.10 3-10-1990 2007 1004
3005 5160.45 3-10-1990 2003 1002
3006 1098.16 3-10-1990 2008 1007
3009 1713.23 4-10-1990 2002 1003
3007 75.75 4-10-1990 2004 1002
3008 4273.00 5-10-1990 2004 1002
3010 1309.95 6-10-1990 2004 1002
```

Syntax:

```
CREATE TABLE orders (
Onum INT PRIMARY KEY,
Amt decimal(6,2),
Odate VARCHAR(10) NOT NULL,
Cnum INT NOT NULL,
Snum INT NOT NULL,
FOREIGN KEY (Cnum) REFERENCES Customers(Cnum),
FOREIGN KEY (Snum) REFERENCES Salespeople(Snum)
);
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, 1900.10, '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, 4273.00, '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);

On the basis of above tables specific tasks has been performed according to the questions:

1. Count the number of Salesperson whose name begin with 'a'/'A'.

```
mysql> select count(*) from SalesPeople where Sname like 'a%' or Sname like 'A%';
+-----+
| count(*) |
+-----+
| 1 |
+-----+
| 1 |
1 row in set (0.44 sec)
```

2. Display all the Salesperson whose all orders worth is more than Rs. 2000.

```
mysql> select SalesPeople.Sname from SalesPeople inner join orders on SalesPeople.Snum=orders.Snum;

+------+
| Sname |

+------+
| Axelrod |
| Motika |
| Peel |
| Peel |
| Peel |
| Peel |
| Sifkin |
| Rifkin |
| Sserres |
| Sserres |
| Sserres |
| Sserres |
| The service of the service of
```

3. Count the number of Salesperson belonging to Newyork.

```
mysql> select Sname from SalesPeople where City='Newyork';
+-----+
| Sname |
+-----+
| Axelrod |
+-----+
1 row in set (0.00 sec)
```

4. Display the number of Salespeople belonging to London and belonging to Paris.

```
mysql> select count(Sname) from SalesPeople where City='London' and City='Paris';

+-------

| count(Sname) |

+------

0 |

+------

1 row in set (0.00 sec)
```

5. Display the number of orders taken by each Salesperson and their date of orders.

```
mysql> SELECT Odate,Snum,COUNT(*)
   -> FROM orders
   -> GROUP BY Odate, Snum;
 Odate
           3-10-1990 | 1007 |
                          2
 3-10-1990 | 1004 |
                          1
 3-10-1990 | 1001
                          1
 3-10-1990 | 1002
                          1
 4-10-1990 | 1002
 5-10-1990
            1001
                          1
 4-10-1990 | 1003
                          1
 6-10-1990 | 1002
                          1
 6-10-1990 | 1001 |
 rows in set (0.03 sec)
```