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)

🡪 create table salespeople(

-> Snum int(4),

-> Sname varchar(10),

-> City varchar(10),

-> Comm float(3, 2)

-> );

B) CUSTOMERS

Cnum int(4)

Cname varchar(10)

City varchar(10)

Rating int(4)

Snum int(4)

🡪create table customers(

-> 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)

🡪create table 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

🡪insert into salespeople(Snum, Sname, City, Comm)values

-> (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

🡪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);

ORDERS

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

🡪insert into orders(Onum, Amt, Odate, Cnum, Snum)

-> values(3001, 18.89, '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, 4723.0,'1990-10-05', 2006,1001),

-> (3010, 1309.95,'1990-10-06', 2004,1002),

-> (3011, 9891.88,'1990-10-06', 2006,1001);