1. Write a select command that produces the order number, amount, and date for all rows in the Orders table.

**Ans :- select ONUM, Amt, ODATE from ORDERS;**

1. Write a query that produces all rows from the Customers table for which the salesperson’s number is 1001.

**Ans :- select \* from CUSTOMERS where SNUM = 1001;**

1. Write a query that displays the Salespeople table with the columns in the following order: city, sname, snum, comm.

**Ans :- select CITY, SNAME, COMM from SALESPEOPLE;**

1. Write a select command that produces the rating followed by the name of each customer in San Jose.

**Ans :- select RATING, CNAME from CUSTOMERS where CITY = ‘San Jose’;**

1. Write a query that will produce the snum values of all salespeople (suppress the duplicates) with orders in the Orders table.

**Ans :- select distinct SNUM, ONUM from SALESPEOPLE order by SNUM;**