

Queries

1. produce the order no, amount and date of all orders.

=> Select onum, amount, odate from order1;

2. give all the information about all the customers with salesman number 1001.

=> Select * from customer where snum=1001;

3. Display the information in the sequence of city, sname, snum and comission.

=> Select * from salesman order by city, sname, snum, commission;

4. List of rating followed by the name of each customer in surat.

=> Select cname, Rating from customer where city='SURAT';

Page _____

5. List of Snum of all Salesmen with orders from order table.

=> Select Snum, onum from orders;

6. List of all orders more than Rs. 1000

=> Select * from orders where amount > 1000;

7. List out names and cities of all Salesmen in London with commission above 30%.

=> Select * from Salesman
where city = 'London' And
commission > 30;

8. List all customers excluding those with rating <= 100 or they are located in Rome.

there is two ways to execute this query

=> Select * from customer
where not (rating <= 100 or
city = 'ROME');

2) Select * from customer where
not rating <= 100 And
not city = 'Rome' }

9. list all order for more than Rs. 2000
except the orders of snum 2006 of
30/03/97.

2) Select * from order where
amount > 2000 and
not (snum = 2006 or date = '10-MAR-1997');

10. list all orders taken on March 3rd. or
4th or 6th.

=> well I'm not sure about this query
but —

select * from order where odate = '3-Mar-1997' or
odate = '4-Mar-1997' or
odate = '6-Mar-1997';