1) Write two different queries that would produce all orders taken on October 3rd or

4th, 1990.

**Ans :-**

**SELECT \* FROM orders WHERE odate='1990-10-03' OR odate='1990-10-04';**

**SELECT \* FROM orders WHERE odate BETWEEN '03-oct-1990' AND '04-oct-1990';**

2) Write a query that selects all of the customers serviced by Peel or Motika.

(Hint: the snum field relates the two tables to one another).

**Ans :- SELECT \* FROM customers WHERE snum IN (SELECT snum FROM salespeople WHERE sname='Peel' OR sname='Motika');**

3) Write a query that will produce all the customers whose names begin with a letter

from ‘A’ to ‘G’.

**Ans :-**

**SELECT \* FROM customers WHERE cname LIKE 'a%' OR cname LIKE 'b%' OR cname LIKE 'C%' OR cname LIKE 'D%' OR cname LIKE 'E%' OR cname LIKE 'F%' OR cname LIKE 'G%' ;**

**SELECT \* FROM customers WHERE substr(cname,1,1) BETWEEN 'A' AND 'G';**

4) Write a query that selects all customers whose names begin with the letter ‘C’.

**Ans :- SELECT \* FROM customers WHERE cname LIKE 'C%';**

5) Write a query that selects all orders except those with zeroes or NULLs in the amt

field.

**Ans :- SELECT \* FROM orders WHERE amt IS NOT NULL;**