1. Write two different queries that would produce all orders taken on October 3rd or 4 th, 1990.

* **select \* from orders**

**where odate='03-OCT-1990' or odate='04-OCT-1990';**

**or**

**SELECT \***

**FROM Orders**

**WHERE odate BETWEEN TO\_DATE('03-OCT-1990') AND TO\_DATE('04-OCT-1990');**

1. 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).

**select cname from customers**

**where snum = any**

**(select snum from salespeople**

**where sname = 'Peel' or sname = 'Motika');**

1. Write a query that will produce all the customers whose names begin with a letter from ‘A’ to ‘G’.

**SELECT \***

**FROM Customers**

**WHERE REGEXP\_LIKE(cname, '^[A-G]', 'i');**

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

**SELECT \*FROM Customers**

**WHERE cname LIKE 'C%';**

1. Write a query that selects all orders except those with zeroes or NULLs in the amt field.

**select \* from orders**

**where amt is NOT NULL and amt <> 0;**