## Assignment –6

## **Using Special Operators in Conditions.**

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

**Ans:** select \* from Orders where Odate='04-10-1990'or '03-10-1990';

Onum	Amt	Odate	Cnum	Snum
3001	18.69	03-10-1990	2008	1007
3003	767.19	03-10-1990	2001	1001
3002	1900.10	03-10-1990	2007	1004
3005	5160.45	03-10-1990	2003	1002
3006	1098.16	03-10-1990	2008	1007
3009	1713.23	04-10-1990	2002	1003
3007	75.75	04-10-1990	2004	1002

select \* from Orders where Odate in ('03-10-1990', '04-10-1990');

+   Onum	   Amt 	+   Odate +	   Cnum	+   Snum
3001 3003 3002 3005 3006 3009	18.69 767.19 1900.10 5160.45 1098.16 1713.23 75.75	03-10-1990   03-10-1990   03-10-1990   03-10-1990   03-10-1990   04-10-1990   04-10-1990	2008   2001   2007   2003   2008   2002   2004	1007   1001   1004   1002   1007   1003   1002

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 = 1001 or Snum = 1004;

Cnum	Cname	City	Rating	Snum
2006	Hoffman Clemens Pereira	London	100 100 100	1001   1001   1004

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 'G%';

+	Cname	+   City	+   Rating +	+   Snum
: :	Giovanni Grass	Rome   Berlin	!	1003     1002

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

**Ans:** select \* from customers where Cname like 'C%';

+	   Cname	   City	   Rating   	+   Snum
•	Clemens Cisneros	London   San Jose +	:	1001   1007

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

**Ans:** select \* from orders where amt  $\Leftrightarrow$  0 and amt is not null;

Onum	Amt	Odate	Cnum	Snum
3001   3003   3002   3005   3006   3009   3007   3008   3010	18.69   767.19   1900.10   5160.45   1098.16   1713.23   75.75   4723.00   1309.95	03-10-1990   03-10-1990   03-10-1990   03-10-1990   03-10-1990   04-10-1990   04-10-1990   05-10-1990   06-10-1990	2008 2001 2007 2003 2008 2002 2004 2004 2006	1007   1001   1004   1002   1007   1003   1002   1001