

ASSIGNMENT-2

Database Technologies - Assignment 2

Write the SELECT queries to do the following:-

Note : To solve below queries use "sales" database

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

```
KD3-99543-Arnav SELECT * FROM customers;
+-----+-----+-----+-----+-----+
| cnum | cname   | city   | rating | snum |
+-----+-----+-----+-----+-----+
| 2001 | Hoffman | London | 100    | 1001 |
| 2002 | Giovanni | Rome   | 200    | 1003 |
| 2003 | Liu      | San Jose | 200    | 1002 |
| 2004 | Grass    | Berlin  | 300    | 1002 |
| 2006 | Clemens  | London  | 100    | 1001 |
| 2008 | Cisneros | San Jose | 300    | 1007 |
| 2007 | Pereira  | Rome    | 100    | 1004 |
+-----+-----+-----+-----+-----+
7 rows in set (0.02 sec)

KD3-99543-Arnav SELECT * FROM customers WHERE snum=1001;
+-----+-----+-----+-----+-----+
| cnum | cname   | city   | rating | snum |
+-----+-----+-----+-----+-----+
| 2001 | Hoffman | London | 100    | 1001 |
| 2006 | Clemens  | London  | 100    | 1001 |
+-----+-----+-----+-----+-----+
2 rows in set (0.01 sec)
```

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

```
KD3-99543-Arnav SELECT cname,rating FROM customers WHERE city= 'San Jose';
+-----+-----+
| cname   | rating |
+-----+-----+
| Liu      | 200    |
| Cisneros | 300    |
+-----+-----+
2 rows in set (0.01 sec)
```

3. Write a query that will produce the snum values of all salespeople from the Orders table (with the duplicate values suppressed).

```
KD3-99543-Arnav SELECT * FROM orders;
+-----+-----+-----+-----+
| onum | amt   | odate   | cnum | snum |
+-----+-----+-----+-----+
| 3001 | 18.69 | 1990-10-03 | 2008 | 1007 |
| 3003 | 767.19 | 1990-10-03 | 2001 | 1001 |
| 3002 | 1900.10 | 1990-10-03 | 2007 | 1004 |
| 3005 | 5160.45 | 1990-10-03 | 2003 | 1002 |
| 3006 | 1098.16 | 1990-10-03 | 2008 | 1007 |
| 3009 | 1713.23 | 1990-10-04 | 2002 | 1003 |
| 3007 | 75.75 | 1990-10-04 | 2004 | 1002 |
| 3008 | 4723.00 | 1990-10-04 | 2006 | 1001 |
| 3010 | 309.95 | 1990-10-04 | 2004 | 1002 |
| 3011 | 9891.88 | 1990-10-04 | 2006 | 1001 |
+-----+-----+-----+-----+
10 rows in set (0.00 sec)

KD3-99543-Arnav SELECT DISTINCT snum FROM orders;
+-----+
| snum |
+-----+
| 1007 |
| 1001 |
| 1004 |
| 1002 |
| 1003 |
+-----+
5 rows in set (0.00 sec)
```

4. Write a query that will display all the orders for amount more than Rs. 1,000.

```
KD3-99543-Arnab SELECT DISTINCT snum FROM orders;
```

```
+-----+  
| snum |  
+-----+  
| 1007 |  
| 1001 |  
| 1004 |  
| 1002 |  
| 1003 |  
+-----+
```

```
5 rows in set (0.00 sec)
```

```
KD3-99543-Arnab SELECT DISTINCT snum FROM orders WHERE amt>1000.0;
```

```
+-----+  
| snum |  
+-----+  
| 1004 |  
| 1002 |  
| 1007 |  
| 1003 |  
| 1001 |  
+-----+
```

```
5 rows in set (0.00 sec)
```

5. Write a query that will give you the names and cities of all salespeople in London with a commission above 0.10.

```
KD3-99543-Arnab SELECT sname,city FROM salespeople WHERE city='London' AND  
comm >0.10;
```

```
+-----+-----+  
| sname | city |  
+-----+-----+  
| Peel  | London |  
| Motika | London |  
+-----+-----+
```

```
2 rows in set (0.00 sec)
```

```
KD3-99543-Arnab SELECT * FROM customers;
```

```
+-----+-----+-----+-----+-----+  
| cnum | cname   | city   | rating | snum |  
+-----+-----+-----+-----+-----+  
| 2001 | Hoffman | London | 100    | 1001 |  
| 2002 | Giovanni | Rome   | 200    | 1003 |  
| 2003 | Liu      | San Jose | 200    | 1002 |  
| 2004 | Grass    | Berlin  | 300    | 1002 |  
| 2006 | Clemens  | London  | 100    | 1001 |  
| 2008 | Cisneros | San Jose | 300    | 1007 |  
| 2007 | Pereira  | Rome    | 100    | 1004 |  
+-----+-----+-----+-----+-----+
```

```
7 rows in set (0.00 sec)
```

6. Write an SQL query that returns all customers who have a rating greater than 100, along with the customers located in Rome regardless of their rating.

```
KD3-99543-Arn timer SELECT * FROM customers WHERE rating>100 OR city='Rome';
```

cnum	cname	city	rating	snum
2002	Giovanni	Rome	200	1003
2003	Liu	San Jose	200	1002
2004	Grass	Berlin	300	1002
2008	Cisneros	San Jose	300	1007
2007	Pereira	Rome	100	1004

```
5 rows in set (0.00 sec)
```

7. What will be the output from the following query?

Select * from Orders where (amt < 1000 OR NOT (odate = '1990-10-03' AND cnum > 2003));

```
KD3-99543-Arn timer SELECT * FROM orders WHERE (amt<1000 OR NOT(odate= '1990-10-03' AND cnum>2003));
```

onum	amt	odate	cnum	snum
3001	18.69	1990-10-03	2008	1007
3003	767.19	1990-10-03	2001	1001
3005	5160.45	1990-10-03	2003	1002
3009	1713.23	1990-10-04	2002	1003
3007	75.75	1990-10-04	2004	1002
3008	4723.00	1990-10-04	2006	1001
3010	309.95	1990-10-04	2004	1002
3011	9891.88	1990-10-04	2006	1001

```
8 rows in set (0.02 sec)
```

8. What will be the output of the following query?

Select * from Orders where NOT (odate = '1990-10-03' OR snum > 1006) AND amt >= 1500;

```
KD3-99543-Arn timer SELECT * FROM orders WHERE NOT(odate='1990-10-03' OR snum>1006) AND amt>=1500;
```

onum	amt	odate	cnum	snum
3009	1713.23	1990-10-04	2002	1003
3008	4723.00	1990-10-04	2006	1001
3011	9891.88	1990-10-04	2006	1001

```
3 rows in set (0.00 sec)
```

9. What is a simpler way to write this query?

Select snum, sname, city, comm from Salespeople
Where (comm >= .12 AND comm <= .14);

```
KD3-99543-Arnav SELECT * FROM salespeople WHERE (comm >= 0.12 AND comm <= 0.14);
```

snum	sname	city	comm
1001	Peel	London	0.12
1002	Serres	San Jose	0.13

2 rows in set (0.02 sec)

10. Write a query that selects all orders except those with amount less than 100.

```
KD3-99543-Arnav SELECT * FROM orders WHERE amt <100;
```

onum	amt	odate	cnum	snum
3001	18.69	1990-10-03	2008	1007
3007	75.75	1990-10-04	2004	1002

2 rows in set (0.00 sec)

```
KD3-99543-Arnav SELECT * FROM orders WHERE amt >=100;
```

onum	amt	odate	cnum	snum
3003	767.19	1990-10-03	2001	1001
3002	1900.10	1990-10-03	2007	1004
3005	5160.45	1990-10-03	2003	1002
3006	1098.16	1990-10-03	2008	1007
3009	1713.23	1990-10-04	2002	1003
3008	4723.00	1990-10-04	2006	1001
3010	309.95	1990-10-04	2004	1002
3011	9891.88	1990-10-04	2006	1001

8 rows in set (0.00 sec)