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Class : MCA – I
Type : Practical No 7

Q7. Write query for following

1. Find out the product which has been sold to 'Ivan Sayross'.

The screenshot shows the MySQL Workbench interface. The query editor contains the following SQL query:

```
1 select
2   product.*
3 from
4   product_master product
5   inner join sales_order_details sod on sod.Product_no = product.Product_no
6   inner join sales_order so on so.S_order_no = sod.S_order_no
7   inner join client_master cm on cm.client_no = so.Client_no
8 where
9   cm.name = 'Ivan';
```

The Result Grid shows the following data:

Product_no	Description	Profit_percent	Unit_measure	Qty_on_hand	Reorder_lvl	Sell_price	Cost_price
P00001	1.44floppies	5	piece	100	20	1150.00	900.00
P07885	CD Drive	3	piece	10	3	3290.00	9100.00
P07955	540 HDD	4	piece	10	3	8400.00	8000.00
P00001	1.44floppies	5	piece	100	20	1150.00	900.00
P03453	Monitor	6	piece	10	3	12000.00	11200.00

The left sidebar shows the Schemas pane with the database 'dbms_practical_61' selected. The 'client_master' table is highlighted in the Tables list. The table structure for 'client_master' is shown below:

Table: client_master

Columns:

- client_no: varchar(6) PK
- name: varchar(20)
- address1: varchar(30)
- address2: varchar(30)
- city: varchar(15)
- state: varchar(15)
- pincode: int
- bal_due: double(10,2)

2. Find out the product and their quantities that will have to delivered.

The screenshot shows the MySQL Workbench interface. The query editor contains the following SQL query:

```
1 select
2   product.*,
3   sod.Qty_disp
4 from
5   product_master product
6   inner join sales_order_details sod on sod.Product_no = product.Product_no
7   inner join sales_order so on so.S_order_no = sod.S_order_no
8   inner join client_master cm on cm.client_no = so.Client_no
9 where
10  so.Order_status = 'F';
```

The Result Grid shows the following data:

Product_no	Description	Profit_percent	Unit_measure	Qty_on_hand	Reorder_lvl	Sell_price	Cost_price	Qty_disp
P00001	1.44floppies	5	piece	100	20	1150.00	900.00	4
P03453	Monitor	6	piece	10	3	12000.00	11200.00	2

The left sidebar shows the Schemas pane with the database 'dbms_practical_61' selected. The 'client_master' table is highlighted in the Tables list. The table structure for 'client_master' is shown below:

Table: client_master

Columns:

- client_no: varchar(6) PK
- name: varchar(20)
- address1: varchar(30)
- address2: varchar(30)
- city: varchar(15)
- state: varchar(15)
- pincode: int
- bal_due: double(10,2)

3. Find the product_no and description of moving products.

The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```
1 select
2   product.Product_no,
3   product.Description
4 from
5   product_master product
6   inner join sales_order_details sod on sod.Product_no = product.Product_no
7   inner join sales_order so on so.S_order_no = sod.S_order_no
8   inner join client_master cm on cm.client_no = so.Client_no
9 where
10  so.Order_status = 'Ip';
```

The Result Grid shows the following data:

Product_no	Description
P00001	1.44floppies
P07975	1.44 Drive
P00001	1.44floppies
P07885	CD Drive
P07965	540 HDD

The left sidebar shows the database schema for 'dbms_practical_61'. The 'client_master' table structure is displayed:

Table: client_master

Columns:

- client_no: varchar(6) PK
- name: varchar(20)
- address1: varchar(30)
- address2: varchar(30)
- city: varchar(15)
- state: varchar(15)
- pincode: int
- bal_due: double(10,2)

4. Find out the names of clients who have purchased 'CD DRIVE'

The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```
1 select
2   cm.name
3 from
4   product_master product
5   inner join sales_order_details sod on sod.Product_no = product.Product_no
6   inner join sales_order so on so.S_order_no = sod.S_order_no
7   inner join client_master cm on cm.client_no = so.Client_no
8 where
9   product.Description like 'CD DRIVE';
```

The Result Grid shows the following data:

name
Ivan

The left sidebar shows the database schema for 'dbms_practical_61'. The 'client_master' table structure is displayed:

Table: client_master

Columns:

- client_no: varchar(6) PK
- name: varchar(20)
- address1: varchar(30)
- address2: varchar(30)
- city: varchar(15)
- state: varchar(15)
- pincode: int
- bal_due: double(10,2)

5. List the product_no and s_order_no of customers haaving qty ordered less than 5 from the order details table for the product '1.44 floppy'.

The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```

1 select
2   sod.s_order_no,
3   sod.Product_no
4 from
5   product_master product
6   inner join sales_order_details sod on sod.Product_no = product.Product_no
7   inner join sales_order so on so.s_order_no = sod.s_order_no
8   inner join client_master cm on cm.client_no = so.Client_no
9 where
10  product.Description like '%1.44floppies%'
11  and sod.Qty_order < 5;

```

The Results grid shows the following data:

s_order_no	Product_no
019001	P00001
019003	P00001

The left sidebar shows the database schema for 'dbms_practical_61', including tables like client_master, product_master, sales_order, sales_order_details, and salesman_master. The bottom status bar indicates the result set size is 24.

6. Find the products and their quantities for the orders placed by 'Vandan Saitwal' and 'Ivan Bayross'.

The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```

1 select
2   product.*,
3   sod.Qty_order
4 from
5   product_master product
6   inner join sales_order_details sod on sod.Product_no = product.Product_no
7   inner join sales_order so on so.s_order_no = sod.s_order_no
8   inner join client_master cm on cm.client_no = so.Client_no
9 where
10  cm.name in ('Ivan','Vandana');

```

The Results grid shows the following data:

Product_no	Description	Profit_percent	Unit_measure	Qty_on_hand	Reorder_lvl	Sell_price	Cost_price	Qty_order
P00001	1.44floppies	5	piece	100	20	1150.00	500.00	4
P07885	CD Drive	3	piece	10	3	\$250.00	\$100.00	2
P07965	S40 HDD	4	piece	10	3	\$400.00	\$800.00	2
P00001	1.44floppies	5	piece	100	20	1150.00	500.00	4
P03453	Monitor	6	piece	10	3	12000.00	11200.00	2
P00001	1.44floppies	5	piece	100	20	1150.00	500.00	10

The left sidebar shows the database schema for 'dbms_practical_61', including tables like client_master, product_master, sales_order, sales_order_details, and salesman_master. The bottom status bar indicates the result set size is 25.

7. Find the products and their quantities for the orders placed by client_no '0001' and '0002'

The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```

1 select
2     product.*,
3     sod.Qty_order
4 from
5     product_master product
6     inner join sales_order_details sod on sod.Product_no = product.Product_no
7     inner join sales_order so on so.S_order_no = sod.S_order_no
8     inner join client_master cm on cm.client_no = so.Client_no
9 where
10    cm.client_no in ('0001','0002')

```

The Results grid shows the following data:

Product_no	Description	Profit_percent	Unit_measure	Qty_on_hand	Reorder_lvl	Sell_price	Cost_price	Qty_order
P00001	1.44floppies	5	piece	100	20	1150.00	500.00	4
P07885	CD Drive	3	piece	10	3	5250.00	5100.00	2
P07965	540 HDD	4	piece	10	3	8400.00	8000.00	2
P00001	1.44floppies	5	piece	100	20	1150.00	500.00	4
P03453	Monitor	6	piece	10	3	12000.00	11200.00	2
P00001	1.44floppies	5	piece	100	20	1150.00	500.00	10

The left sidebar shows the database schema for 'dbms_practical_61'. The 'client_master' table is highlighted, showing its columns: client_no (PK), name, address1, address2, city, state, pincode, and bal_due.

8. Find the order No,, Client No and salesman No. where a client has been received by more than one salesman.

The screenshot shows the MySQL Workbench interface. The SQL editor contains the following query:

```

1 select
2     so.S_order_no,
3     so.client_no,
4     sm.Salesman_no
5 from
6     salesman_master sm
7     inner join sales_order so on so.Salesman_no = sm.Salesman_no
8     inner join client_master cm on cm.client_no = so.Client_no
9 group by
10    so.S_order_no,
11    so.client_no,
12    sm.Salesman_no
13 having
14    count(sm.Salesman_no) > 1;

```

The Results grid shows the following data:

S_order_no	client_no	Salesman_no
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The left sidebar shows the database schema for 'dbms_practical_61'. The 'client_master' table is highlighted, showing its columns: client_no (PK), name, address1, address2, city, state, pincode, and bal_due.

9. Display the s_order_date in the format “dd-mm-yy” e.g. “12- feb-96”

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'dbms_practical_61' database schema with tables like client_master, product_master, sales_order, sales_order_details, and salesman_master. The central SQL editor contains the following query:

```
1 SELECT
2   DATE_FORMAT(s_order_date, '%d-%b-%y') AS formatted_order_date
3 FROM
4   Sales_Order;
```

The bottom pane shows the 'Result Grid' with the following data:

formatted_order_date
24-May-96
18-Feb-96
12-Jan-96
25-Jan-96
03-Apr-96
20-May-96

10. Find the date , 15 days after date.

The screenshot shows the MySQL Workbench interface. The left sidebar displays the 'dbms_practical_61' database schema. The central SQL editor contains the following query:

```
1 SELECT
2   s_order_date,
3   DATE_ADD(s_order_date, INTERVAL 15 DAY) AS date_after_15_days
4 FROM
5   Sales_Order;
```

The bottom pane shows the 'Result Grid' with the following data:

s_order_date	date_after_15_days
1996-05-24	1996-06-08
1996-02-18	1996-03-04
1996-01-12	1996-01-27
1996-01-25	1996-02-09
1996-04-03	1996-04-18
1996-05-20	1996-06-04