SQL Command Tutorials

-:: DBMS LAB ASSIGNMENT::-

QUESTION:

- A) Define the schema for the following databases with specific data type and constraints, the table name and its fields name are to be taken from database description which are given below:
- Q.1. A database is being constructed for storing sales information system. A product can be described with a unique product number, product name, selling price, manufacturer name. The product can sale to a particular client and each client have it own unique client number, client name, client addresses, city, pin code, state and total balance to be required to paid. Each client order to buy product from the salesman. In the order, it has unique sales order number, sales order date, client number, salesman number (unique), billed whole payment by the party or not and its delivery date. The salesman have the name, addresses, city, pin code, state, salary of the sales man, delivery date, total quantity ordered, product rate.
- Q.1.1. Write the SQL queries for the following –
- (a) Retrieve the list of names and the cities of all the clients.
- (b) List the various products available.
- (c) Find the names of all clients having 'a' as the second letter in their names.
- (d) List all the clients who are located in TEZPUR.
- (e) Find the products whose selling price is greater than 2000 and less than or equal to 5000
- (f) Add a new column NEW_PRICE into the product_master table.
- (g) Rename the column product_rate of Sales_Order_Details to new_product_rate.
- (h) List the products in sorted order of their description.
- (i) Display the order number and date on which the clients placed their order.
- (j) Delete all the records having delivery date before 25th August, 2008.
- (k) Change the delivery date of order number ON01008 to 16-08-08
- (l) Change the bal_due of client_no CN01003 to 1200
- (m)Find the product with description as 'HDD1034' and 'DVDRW'
- (n) List the names, city and state of the clients not in the state of 'ASSAM'
- (o) List of all orders that were canceled in the of March.

Solutions:

Command to Create Tables:-

Create table product (product_id varchar(10) primary key, product_name varchar(20), manufacturer_name char(20),product_rate number(9,4), sell_price number(9,4),product_description varchar(25));

Create table client (client_id varchar(10) primary key, client_name char(20),address varchar(15), city char(15),pin number(8), state char(15),bal_due number(9,4));

Create table salesman (salesman_id varchar(10) primary key, salesman_name char(20),address varchar(15), city char(15),pin number(8), state char(15),salary number(9,4));

Create table sales_order_details (sales_order_no varchar(10) primary key, sales_order_date date, client_id varchar(10) references client(client_id), salesman_id varchar(10) references salesman(salesman_id), bill_payby_party char(5), delivery_date date,product_rate number(9,4), tot_quantity_order number(8),cancel_date date default NULL);

Command to See Tables:-

SQL> Desc product;

Name Null? Type

PRODUCT_ID NOT NULL VARCHAR2(10)
PRODUCT_NAME VARCHAR2(20)
MANUFACTURER_NAME CHAR(20)
PRODUCT_RATE NUMBER(9,4)
SELL_PRICE NUMBER(9,4)

PRODUCT DESCRIPTION VARCHAR2(25)

SQL> Desc client;

Name Null? Type

CLIENT ID NOT NULL VARCHAR2(10)

CLIENT_NAME CHAR(20)

ADDRESS VARCHAR2(15)

CITY CHAR(15)
PIN NUMBER(8)
STATE CHAR(15)

BAL_DUE NUMBER(9,4)

SOL> Desc salesman;

Name Null? Type

```
SALESMAN_ID NOT NULL VARCHAR2(10)
```

SALESMAN_NAME CHAR(20) ADDRESS VARCHAR2(15)

CITY CHAR(15)
PIN NUMBER(8)
STATE CHAR(15)
SALARY NUMBER(9,4)

SQL> Desc sales_order_details;

Name Null? Type

SALES_ORDER_NO NOT NULL VARCHAR2(10)

SALES_ORDER_DATE

CLIENT_ID

SALESMAN_ID

BILL_PAYBY_PARTY

DELIVERY_DATE

DATE

VARCHAR2(10)

VARCHAR2(10)

CHAR(5)

DATE

PRODUCT_RATE NUMBER(9,4) TOT_QUANTITY_ORDER NUMBER(8)

CANCEL_DATE DATE

Command to Insert values in Tables:

```
Insert into product values('p001','lux_soap','Lux_international','15.67','20.43','soap');
Insert into product values('p002','copy','times_copy_org','14.80','16.40','copy
Insert into product values('p003','marry_biscuit','marigold_org','2218.80','2220.40','buiskit');
Insert into product values('p004','mitsubisi_pen','pen_international','2015.67','2120.43','pen');
Insert into product values('p005','learn_books','book_world','5104.80','5116.40','book');
Insert into product values('p006','tata_steel','tata_org','5118.80','5120.40','tata');
Insert into product values('p007','seagate hdd','seaget_world','5104.80','5116.40','HDD1034');
Insert into product values('p008','dvd writer','frontec_org','5118.80','5120.40',' DVDRW');
```

```
Insert into client values('cn01001','alak roy',' b.d.para','amarpur','799101','tripura','390.9'); Insert into client values('cn01002','suman roy',' puk para','agartala','799102','tripura','2390.9'); Insert into client values('cn01004','priya das',' chora para','kamalpur','799301','tripura','1390.9'); Insert into client values('cn01005','mita mia',' kamal para','singur','799721','tripura','190.9'); Insert into client values('cn01006','pulak roy',' bircity','sonitpur','799141','assam','110.9'); Insert into client values('cn01007','munni das',' nappam','sonitpur','799152','assam','190.9'); Insert into client values('cn01008','kusum roy',' city_dos','tezpur','799152','assam','190.9'); Insert into client values('cn01009','mina das',' pachmile','tezpur','799152','assam','9990.9'); Insert into client values('cn01003','moytree nayak',' pachmile','tezpur','799152','assam','2990.9'); Insert into client values('cn01010','pauri mia',' pachmile','tezpur','799152','assam','2990.9'); Insert into client values('cn01011','manali das',' satmile','tezpur','799154','assam','3990.9');
```

Insert into salesman values('s001','Rohan das','nappam','Tezpur','79970','Assam','8000');

```
Insert into salesman values('s002','Rohan das','nappam','Tezpur','799170','Assam','8000'); Insert into salesman values('s003','Smita das','nirjuli','itanagar','799701','Arunachal','9000'); Insert into salesman values('s004','Kabir bora','nappam','Tezpur','799703','Assam','8500'); Insert into salesman values('s005','Neha singh','borbota ','sonitpur','795970','assam','9600'); Insert into salesman values('s006','Priya agarwal','gandhi road ','32 distric','799750','delhi','9900'); Insert into salesman values('s007','Ashok Paul','filmcity','munnabari ','799740','mumbai','8900'); Insert into sales_order_details values('on01001','01-aug-2008','cn01001','s001','yes','20-aug-2008','2220.40','50',''); Insert into sales_order_details values('on01002','12-aug-2008','cn01004','s001', 'yes','23-aug-2008','2220.40','15'.''); Insert into sales_order_details values('on01003','12-aug-2008','cn01005','s003', 'yes','26-aug-2008','2220.40','10',''); Insert into sales_order_details values('on01004','13-aug-2008','cn01004','s001', 'yes','20-aug-2008','2220.40','15',''); Insert into sales_order_details values('on01004','13-aug-2008','cn01004','s001', 'yes','20-aug-2008','2220.40','15','');
```

Insert into sales_order_details values('on**0100**5','14-aug-2008','**cn0100**2','s002', 'no','30-aug-2008', '2220.40','52', '28-march-2008');

Insert into sales_order_details values('on**0100**6','15-aug-2008','**cn0100**1','s001', 'yes','31-aug-2008', '2220.40','53','');

Insert into sales_order_details values('on**0100**7','16-jan-2008','**cn0100**3','s004', 'yes','28-aug-2008', '2220.40','54','');

Insert into sales_order_details values('on**01008**','01-feb-2008','**cn0100**4','s003', 'no','28-aug-2008', '8220.40','54', '18-march-2008');

Command to get values from Tables:

Select * from client;

Select * from product;

Select * from salesman;

Select * from sales order details;

Q.1.1. Write the SQL queries for the following –

(a) Retrieve the list of names and the cities of all the clients.

SQL> Select client_name, city from client;

CLIENT_NA	ME CITY	Y
alak roy	amarpur	
suman roy	agartala	
priya das	kamalpur	
mita mia	singur	
pulak rov	sonitpur	

munni das sonitpur kusum roy tezpur mina das tezpur moytree nayak tezpur pauri mia tezpur manali das tezpur

11 rows selected.

(b) List the various products available.

SQL> Select * from product;

PRODUCT_ID PRODUCT_NAME MANUFACTURER_NAME PRODUCT_RATE SELL_PRICE PRODUCT_DESCRIPTION						
p001	lux_soap	Lux_international	15.67	20.43	soap	
p005	learn_books	book_world	5104.8	5116.4	book	
p006	tata_steel	tata_org	5118.8 51	20.4	tata	
p007	seagate hdd	seaget_world	5104.8	5116.4	HDD1034	
p008	dvd writer	frontec_org	5118.8	5120.4	DVDRW	
p003	marry_biscuit	marigold_org	2218.8	2220.4	buiskit	
p004	mitsubisi_pen	pen_internationa	1 2015.6	7 2120.43	pen	

(c) Find the names of all clients having 'a' as the second letter in their names.

SQL> SELECT client_name FROM client WHERE client_name LIKE '_a%';

CLIENT_NAME
----pauri mia

manali das

(d) List all the clients who are located in TEZPUR.

SQL> SELECT * FROM client WHERE city ='tezpur';

CLIENT_ID	CLIENT_NAME	ADDRESS	CITY	PIN		STATE BAL_DUE
cn01008	kusum roy	city_dos	tezpur	799141	assam	110.9
cn01009	mina das	pachmile	tezpur	799152	assam	190.9
cn01003	moytree nayak	pachmile	tezpur	799152	assam	9990.9

cn01010	pauri mia	pachmile	tezpur	799152	assam	2990.9
cn01011	manali das	satmile	tezpur	799154	assam	3990.9

(e) Find the products whose selling price is greater than 2000 and less than or equal to 5000

SQL> SELECT * FROM product WHERE sell_price > 2000 AND (sell_price < 5000 OR

2 sell_price = 5000);

PRODUCT_ID PRODUCT_NAME MANUFACTURER_NAME PRODUCT_RATE SELL_PRICE PRODUCT_DESCRIPTION

p003 marry_biscuit marigold_org 2218.8 2220.4 buiskit p004 mitsubisi_pen pen_international 2015.67 2120.43 pen

(f) Add a new column NEW_PRICE into the product_master table.

SQL> ALTER TABLE product ADD (new_price number(9,4));

Table altered.

SQL> desc product;

Name Null? Type

PRODUCT_ID NOT NULL VARCHAR2(10)

PRODUCT_NAME VARCHAR2(20)

MANUFACTURER_NAME CHAR(20)

PRODUCT_RATE NUMBER(9,4)

SELL PRICE NUMBER(9,4)

PRODUCT_DESCRIPTION VARCHAR2(25)

NEW PRICE NUMBER(9,4)

(g) Rename the column product_rate of Sales_Order_Details to new_product_rate.

SQL> desc Sales_Order_Details;

SALES_ORDER_NO NOT NULL VARCHAR2(10)

Null? Type

SALES_ORDER_DATE DATE

CLIENT_ID VARCHAR2(10)

SALESMAN_ID VARCHAR2(10)

BILL_PAYBY_PARTY CHAR(5)

DELIVERY_DATE DATE

PRODUCT_RATE NUMBER(9,4)
TOT_QUANTITY_ORDER NUMBER(8)

CANCEL_DATE DATE

SQL> ALTER table Sales_Order_Details RENAME column product_rate to new_product_rate;

Table altered.

SQL> desc Sales_Order_Details;

Name Null? Type

SALES_ORDER_NO NOT NULL VARCHAR2(10)

SALES_ORDER_DATE DATE

CLIENT_ID VARCHAR2(10)

SALESMAN_ID VARCHAR2(10)

BILL_PAYBY_PARTY CHAR(5)

DELIVERY_DATE DATE

NEW_PRODUCT_RATE NUMBER(9,4)
TOT_QUANTITY_ORDER NUMBER(8)

CANCEL_DATE DATE

(h) List the products in sorted order of their description.

SQL> SELECT * FROM product ORDER BY PRODUCT_DESCRIPTION ASC;

PRODUC	T_ID PRODUCT_I	NAME MANUFAC	TURER_NAME PRODUCT	_RATE SELL_PRICE PRODUCT_DESCRIPTION	NEW_PRICE
p008	dvd writer	frontec_org	5118.8 5120.4	DVDRW	
p007	seagate hdd	seaget_world	5104.8 5116.4	HDD1034	
p005	learn_books	book_world	5104.8 5116.4	book	
p003	marry_biscuit	marigold_org	2218.8 2220.4	buiskit	
p004	mitsubisi_pen	pen_international	2015.67 2120.43	pen	
p001	lux_soap	Lux_international	15.67 20.43	soap	
p006	tata_steel	tata_org	5118.8 5120.4	tata	

(i) Display the order number and date on which the clients placed their order.

SQL> SELECT sales_order_no, sales_order_date FROM Sales_Order_Details;

SALES_ORDE SALES_ORD				
on01001	01-AUG-08			
on01003	12-AUG-08			
on01004	13-AUG-08			
on01005	14-AUG-08			
on01006	15-AUG-08			
on01007	16-JAN-08			
on01008	01-FEB-08			

7 rows selected.

(j) Delete all the records having delivery date before 25th August, 2008.

SQL> DELETE FROM sales_order_details WHERE delivery_date < '25-aug-2008';

2 rows deleted.

SQL> Select * from sales_order_details;

SALES_ORDE SALES_ORD CLIENT_ID SALESMAN_I BILL_ DELIVERY_ NEW_PRODUCT_RATE TOT_QUANTITY_ORDER CANCEL_DA

on01003	12-AUG-08 cn01005	s003	yes 26-AUG-08	2220.4	10
on01005	14-AUG-08 cn01002	s002	no 30-AUG-08	2220.4	52 28-MAR-08
on01006	15-AUG-08 cn01001	s001	yes 31-AUG-08	2220.4	53
on01007	16-JAN-08 cn01003	s004	yes 28-AUG-08	2220.4	54
on01008	01-FEB-08 cn01004	s003	no 28-AUG-08	8220.4	54 18-MAR-08

(k) Change the delivery date of order number ON01008 to 16-08-08

SQL> UPDATE sales_order_details SET delivery_date = '16-aug-08' WHERE sales_order_no = 'on01008';

1 row updated.

SQL> select * from sales order details sales order details WHERE sales order no = 'on01008';

SALES_ORDE SALES_ORD CLIENT_ID SALESMAN_I BILL_ DELIVERY_ NEW_PRODUCT_RATE TOT_QUANTITY_ORDER CANCEL_DA

on01008 01-FEB-08 cn01004 s003 no 16-AUG-08 8220.4 54 18-MAR-08

(I) Change the bal_due of client_no CN01003 to 1200

CLIENT_ID CLIENT_NAME ADDRESS CITY PIN STATE BAL_DUE

CN01003 moytree nayak pachmile tezpur 799152 assam 9990.9

SQL> UPDATE client SET bal_due = '1200' WHERE client_id = 'cn01003'; 1 row updated.

SQL> select * from client where client_id = 'cn01003';

(m)Find the product with description as 'HDD1034' and 'DVDRW'

SQL>

SELECT * FROM product where product_description='HDD1034' OR product_description='DVDRW';

PRODUCT_ID PRODUCT_NAME MANUFACTURER_NAME PRODUCT_RATE SELL_PRICE NEW_PRICE PRODUCT_DESCRIPTION

p007 seagate hdd seaget_world 5104.8 5116.4 5000 HDD1034 p008 dvd writer frontec_org 5118.8 5120.4 2000 DVDRW

(n) List the names, city and state of the clients not in the state of 'ASSAM'

SQL> SELECT client_name, city, state FROM client WHERE NOT state = 'assam';

CLIENT_NAN	ME CITY	STATE
alak roy	amarpur	tripura
suman roy	agartala	tripura
priya das	kamalpur	tripura
mita mia	singur	tripura

(o) List of all orders that were canceled in the of March.

SQL> Select * from sales_order_details where cancel_date LIKE '%-MAR-%';

SALES_ORDE SALES_ORD CLIENT_ID SALESMAN_I BILL_ DELIVERY_ NEW_PRODUCT_RATE

on01005 14-AUG-08 cn01002 s002 no 30-AUG-08 2220.4 52 28-MAR-08 on01008 01-FEB-08 cn01004 s003 no 16-AUG-08 8220.4 54 18-MAR-08