ORACLE ASSIGNMENT-2

Name:			
Roll no :			
	 ========	-======	=====

Perform the tables created previously generate the SQL statements for the operations mentioned below: **CREATE FOLLOWING TABLES:**

1. CLIENT_ MASTER_23

COLUMN NAME	DATA TYPE	SIZE	DEFAULT	ATTRIBUTES
CLIENTNO.	VARCHAR2	6		Primary Key/first letter must start with 'C'
NAME	VARCHAR2	20		Not Null
ADDRESS1	VARCHAR2	30		
ADDRESS2	VARCHAR2	30		
CITY	VARCHAR2	15		
PINCODE	NUMBER	8		
STATE	VARCHAR2	15		
BALDUE	NUMBER	10,2		

2. PRODUCT _MASTER_23

COLUMN NAME	DATA TYPE	SIZE	DEFAULT	ATTRIBUTES
PRODUCTNO	VARCHAR2	6		Primary Key/first letter must start with 'P'
DESCRIPTION	VARCHAR2	15		Not Null
PROFITPERCENT	NUMBER	4,2		Not Null
UNITMASTER	VARCHAR2	10		Not Null
QTYONHAND	NUMBER	8		Not Null
REORDERLVL	NUMBER	8		Not Null
SELLPRICE	NUMBER	8,2		Not Null, Cannot be 0
COSTPRICE	NUMBER	8,2		Not Null, Cannot be 0

3. SALESMAN_MASTER_23

COLUMN NAME	DATA TYPE	SIZE	DEFAULT	ATTRIBUTES
SALESMANNO	VARCHAR2	6		Primary Key/first letter must start with 'S'
SALESMANNAME	VARCHAR2	20		Not Null
ADDRESS1	VARCHAR2	30		Not Null
ADDRESS2	VARCHAR2	30		
CITY	VARCHAR2	20		
PINCODE	NUMBER	8		
STATE	VARCHAR2	20		
SALAMT	NUMBER	8,2		Not Null, Cannot be 0
TGTTOGET	NUMBER	6,2		Not Null, Cannot be 0
YTDSALES	NUMBER	6,2		Not Null, Cannot be 0
REMARKS	VARCHAR2	60		

4. Sales_Order_23

COLUMN NAME	DATA TYPE	SIZE	DEFAULT	ATTRIBUTES
ORDERNO	VARCHAR2	6		Primary key/ first letter must start with 'O'
CLIENTNO	VARCHAR2	6		Foreign key references ClientNo of ClientMaster table
ORDERDATE	DATE			Not null
DELYADDR	VARCHAR2	25		
SALESMANNO	VARCHAR2	6		Foreign key references SalesmanNo of SalesmanMaster
DELYTYPE	CHAR	1	F	Delivery: part(P)/ full(F)
BIILYN	CHAR	1		
DELYDATE	DATE			Cannot be less than Order_date
ORDERSTATUS	VARCHAR2	10		Values('In Process','Fullfilled','BackOrder','Cancelled')

5. Sales_Order_Details_23

COLUMN NAME	DATA TYPE	SIZE	DEFAULT	ATTRIBUTES
ORDERNO	VARCHAR2	6		Foreign key references OrderNo of sales_order table
PRODUCTNO	VARCHAR2	6		Foreign key references ProductNo of Productmaster tab
QTYORDERED	NUMBER	8		
QTYDISP	NUMBER	8		
PRODUCTRATE	NUMBER	10,2		

INSERTING THE FOLLOWING DATA INTO THEIR RESPECTIVE TABLES:

1. Data for client_ master_23 table:

ClentnNo	Name	City	Pincode	State	BalDue
C00001	Rakesh Joshi	Mumbai	400054	Maharashtra	15000
C00002	Mayur Patel	Madras	780001	Tamilnadu	0
C00003	Ishita Mehta	Mumbai	400057	Maharashtra	5000
C00004	Amit Solanki	Bangalore	560001	Karnataka	0
C00005	Hiren Pandya	Mumbai	400060	Maharashtra	2000
C00006	Dipak Sharma	Mangalore	560050	Karnataka	0

2. Data for product_ master_23 table

ProductNo	Description	Profit	Unit	QtyOn	RecordLvl	SellPrice	CostPrice
		Percent	Master	Hand			
P00001	T-Shirts	5	Piece	200	50	350	250
P0345	Shirts	6	Piece	150	50	500	350
P06734	Cotton Jeans	5	Piece	100	20	600	450
P07865	Jeans	5	Piece	100	20	750	500
P07868	Trousers	2	Piece	150	50	850	550
P07885	Pull Overs	2.5	Piece	80	30	700	450
P07965	Denim Shirts	4	Piece	100	40	350	250
P07975	Lycra Tops	5	Piece	70	30	300	175
P08865	Skirts	5	Piece	75	30	450	300

3. Data for SALESMAN_ MASTER_23 table:

Salesman	Name	Address1	Address2	City	Pincode	State	SalAmt	TgtToGet	YtdSales	Remarks
No										
S00001	Aman	A/14	Worli	Mumbai	400002	Maharashtra	3000	100	50	Good
S00002	Omkar	65	Nariman	Mumbai	400001	Maharashtra	3000	200	100	Good
S00003	Raj	P-7	Bandra	Mumbai	400032	Maharashtra	3000	200	100	Good
S00004	Ashish	A/5	Juhu	Mumbai	400044	Maharashtra	3000	200	100	Good

4. Data for Sales_Order_23 table:

OrderNo	ClientNo	OrderDate	SalesmanNo	DelyType	BillYN	DelyDate	OrderStatus
019001	C00001	12-June-04	S00001	F	N	20-July-04	In Process
019002	C00002	25-June-04	S00002	Р	N	27-June-04	Cancelled
O46865	C00003	18-Feb-04	S00003	F	Y	20-Feb-04	Fulfilled
O19003	C00004	03-Apr-04	S00001	F	Υ	07-Apr-02	Fulfilled
O46866	C00005	20-May-04	S00002	Р	N	22-May-04	Cancelled
O19008	C00006	24-May-04	S00004	F	N	26-July-04	Fulfilled

5. Data for Sales_order_details_23 table.

OrderNo	ProductNo	QtyOrdered	QtyDisp	Productrate
O19001	P00001	4	4	525
O19001	P07965	2	1	8400
O19001	P07885	2	1	5250
O19002	P00001	10	0	525
O46865	P07868	3	3	3150
O46865	P07885	3	1	5250
O46865	P00001	10	10	525
O46865	P0345	4	4	1050
O19003	P03453	2	2	1050
O19003	P06734	1	1	12000
O46866	P07965	1	0	8400
O46866	P07975	1	0	1050
O19008	P00001	10	5	525
O19008	P07975	5	3	1050

[A] Perform the following computations on table data:

- 1. List the names of all clients having 'a' as the second letter in their names.
- 2. List the clients who stay in a city whose First letter is 'M'.
- 3. List all the clients who stay in 'Bangalore' or 'Mangalore'.
- 4. List all clients whose BalDue is greater then value 10000.
- 5. List all information from the Sales_Order table for orders placed in the month of June.
- 6. List the order information for ClientNo. 'C00001' and 'C00002'.
- 7. List products whose selling price is greater than 500 and less than or equal to 750.
- 8. List product whose selling price is more than 500.
- 9. Calculate a new selling price as, original selling price *0.15.
- 10. Rename the new column in the output of the above query as new_price.
- 11. List the names, city and state of clients who are not in the state of 'Maharashtra'.
- 12. Calculate the average price of all the products.
- 13. Determine the maximum and minimum product prices. Rename the output as max_price and min_price respectively.
- 14. Count the number of products having price less than or equal to 500.
- 15. List all the products whose QtyOnHand is less than reorder level.

[B] Exercise on Date Manipulation:

- 1. List the order number and day on which clients placed their order.
- 2. List the month (in alphabets) and date when the orders must be delivered.
- 3. List the Order Date in the format 'DD-Month-YY'. E.g. 20-November-02.
- 4. List the date, 15 days after today's date.

[C] Exercise on using Having and Group By Clauses:

- 1. Print the description and total qty sold for each product.
- 2. Find the values of each product sold.
- 3. Calculate the average qty sold for each client that has maximum order value of 15000.00.
- 4. Find out the total of all the billed orders for the month of June.

[D] Exercise on Joins and Correlation:

- 1. Find out the products, which have been sold to 'Rakesh Joshi'.
- 2. Find out the products and their quantities that will have to be delivered in the current month.
- 3. List the ProductNo and description of constantly sold (i.e. rapidly moving) products.
- 4. Find the names of clients who have purchased 'Trousers'.
- 5. List the products and orders from customers who have ordered less than 5 units of 'Pull Overs'.
- 6. Find the products and their quantities for the orders placed by 'Rakesh Joshi' and 'Mayur Patel'.
- 7. Find the products and their quantities for the orders placed by ClientNo 'C00001' and 'C00002'.

[E] Exercise on Sub-queries:

- 1. Find the ProductNo and description of non-moving products i.e. products not being sold.
- 2. List the CustomerName, Address1, Address2, City and Pin Code for the client who has placed order no 'O19001'.
- 3. List the client names that have placed orders before the month of May-04
- 4. List if the product 'Lycra Top' has been ordered by any client and print the Client No., Name to whom it was sold.
- 5. List the names of clients who have placed orders worth Rs. 10000 or more.

***** BEST OF LUCK *****