READ THE QUESTIONS AND WRITE DOWN APPROPRIATE SQL STATEMENTS ,AS ANSWERS

1)create the tables described below:

a)TABLE NAME: client_master

DESCRIPTION: used to store information about client

Column name	Data type	size
Client_no	Varchar2	6
Name	Varchar2	20
Address1	Varchar2	30
Address2	Varchar2	30
City	Varchar2	15
Pincode	Varchar2	8
State	Varchar2	15
Bal_due	number	10,2

b)TABLE NAME: product_master

DESCRIPTION: used to store information about products

Column name	Data type	size
product_no	Varchar2	6
Description	Varchar2	15
Profit_percent	Number	4,2
Unity_measure	Varchar2	10
Qty_on_hand	Number	8
Reorder_1v1	Number	8
Sell_price	Number	8,2
Cost_price	Number	8,2

2) INSERT THE FOLLOWING DATA INTO THEIR RESPECTIVE TABLES:

a) data for client_master table

Client_no	name	city	pincode	state	Bal_due
C00001	Ivan bayross	Bombay	400054	Maharashtra	15000
C00002	Vandana saitwal	Madras	780001	Tamil nadu	0
C00003	Pramada jaguste	Bombay	400057	Maharashtra	5000
C00004	Basu navindgi	Bombay	400056	Maharashtra	0
C00005	Ravi sreedharam	Delhi	100001		2000
C00006	rukmini	Bombay	400050	Maharashtra	0

```
SQL> INSERT INTO client_master (Client_no, Name, City, Pincode, State, Bal_due)
 2 VALUES
3 ('C00001', 'Ivan bayross', 'Bombay', '400054', 'Maharashtra', 15000);
1 row created.
SQL> INSERT INTO client_master (Client_no, Name, City, Pincode, State, Bal_due)
 2 values
3 ('C00002', 'Vandana saitwal', 'Madras', '780001', 'Tamil nadu', 0);
1 row created.
SQL> INSERT INTO client_master (Client_no, Name, City, Pincode, State, Bal_due)
 2 values
3 ('C00003', 'Pramada jaguste', 'Bombay', '400057', 'Maharashtra', 5000);
1 row created.
SQL> INSERT INTO client_master (Client_no, Name, City, Pincode, State, Bal_due)
 2 values
3 ('C00004', 'Basu navindgi', 'Bombay', '400056', 'Maharashtra', 0);
1 row created.
SQL> INSERT INTO client_master (Client_no, Name, City, Pincode, State, Bal_due)
 2 values
3 ('C00005', 'Ravi sreedharam', 'Delhi', '100001', 'Delhi', 2000);
SQL> INSERT INTO client_master (Client_no, Name, City, Pincode, State, Bal_due)
 2 values
3 ('C00006', 'Rukmini', 'Bombay', '400050', 'Maharashtra', 0);
1 row created.
```

SQL> se	lect *from client_mas	ster;					
CLIENT	NAME	ADDRESS1	ADDRESS2	CITY	PINCODE	STATE	BAL_DUE
C00001	Ivan bayross			Bombay	400054	Maharashtra	15000
C00002	Vandana saitwal			Madras	780001	Tamil nadu	0
200003	Pramada jaguste			Bombay	400057	Maharashtra	5000
200004	Basu navindgi			Bombay	400056	Maharashtra	e
200005	Ravi sreedharam			Delhi	100001	Delhi	2006
CAAAAA	Rukmini			Bombay	400050	Maharashtra	6

B) data for **product_master** table

Product_	Description	Profit_	Unit_	Qty_on_	Reorder_	Sell_	Cost_
no		percent	measure	hand	1v1	price	prive
P00001	1.44	5	piece	100	20	525	500
	floppies						
P03453	Monitors	6	Piece	10	3	12000	11280
P06734	Mouse	5	Piece	20	5	1050	1000
P07865	1.22	5	Piece	100	20	525	500
	floppies						
P07868	Keyboards	2	Piece	10	3	3150	3050
P07885	Cd drive	2.5	Piece	10	3	5250	5100
P07965	540 hdd	4	Piece	10	3	8400	8000
P07975	1.44 drive	5	Piece	10	3	1050	1000
P08865	1.22 drive	5	piece	2	3	1050	1000

```
SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P008001', '1.44 floppies', 5, 'piece', 100, 20, 525, 500);
1 row created.

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P034053', 'Monitors', 6, 'piece', 10, 3, 12000, 11280);
1 row created.

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P06734', 'Mouse', 5, 'piece', 20, 5, 1050, 1000);
1 row created.

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P07865', '1.22 floppies', 5, 'piece', 100, 20, 525, 500);
1 row created.

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P07868', 'Keyboards', 2, 'piece', 10, 3, 3150, 3050);

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P07868', 'Keyboards', 2, 'piece', 10, 3, 5250, 5100);
1 row created.
```

```
SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P07885', 'Cd drive', 2.5, 'piece', 10, 3, 5250, 5100);
1 row created.

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P07965', '540 hdd', 4, 'piece', 10, 3, 8400, 8000);
1 row created.

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P07975', '1.44 drive', 5, 'piece', 10, 3, 1050, 1000);
1 row created.

SQL> INSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('NSERT INTO product_master (Product_no, Description, Profit_percent, Unit_measure, Qty_on_hand, Reorder_1v1, Sell_price, Cost_price)
2 VALUES
3 ('P08865', '1.22 drive', 5, 'piece', 2, 3, 1050, 1000);
1 row created.
```

C) data for salesman_master table

Sales	Sales	Add	Add	city	Pin	State	Sal_	Tgt_to	Ytd	Rem
man	man	ress1	ress2		code		Amt	_get	_sales	arks
_no	_name									
S00001	kiran	A/14	Worli	Bombay	400002	Maha	3000	100	50	Good
						rashtra				
S00002	Manish	65	nariman	Bombay	400001	Maha	3000	200	100	Good
						rashtra				
S00003	Ravi	p-7	Bandra	Bombay	400032	Maha	3000	200	100	Good
						rashtra				
S00004	ashish	a/5	Juhu	Bombay	400044	Maha	3500	200	150	Good
						rashtra				

```
SQL> INSERT INTO salesman_master (Salesman_no, Salesman_name, Address1, Address2, City, Pincode, State, Sal_Amt, Tgt_to_get, Ytd_sales, Remarks)
2 VALUES
3 ('S00001', 'Kiran', 'A/14',' Worli', 'Bombay', '400002', 'Maharashtra', 3000, 100, 50, 'Good');
1 row created.

SQL> INSERT INTO salesman_master (Salesman_no, Salesman_name, Address1, Address2, City, Pincode, State, Sal_Amt, Tgt_to_get, Ytd_sales, Remarks)
2 VALUES
3 ('S00002', 'Manish', '65',' Nariman', 'Bombay', '400001', 'Maharashtra', 3000, 200, 100, 'Good');
1 row created.

SQL> INSERT INTO salesman_master (Salesman_no, Salesman_name, Address1, Address2, City, Pincode, State, Sal_Amt, Tgt_to_get, Ytd_sales, Remarks)
2 VALUES
3 ('S000003', 'Ravi', 'P-7', 'Bandra', 'Bombay', '400032', 'Maharashtra', 3000, 200, 100, 'Good');
1 row created.

SQL> INSERT INTO salesman_master (Salesman_no, Salesman_name, Address1, Address2, City, Pincode, State, Sal_Amt, Tgt_to_get, Ytd_sales, Remarks)
2 VALUES
3 ('S00004', 'Ashish', 'A/5', 'Juhu', 'Bombay', '400044', 'Maharashtra', 3500, 200, 150, 'Good');
1 row created.
```

SQL> select *from salesman_master;									
SALESM SALESMAN_NAME D_SALES REMARKS	ADDRESS1	ADDRESS2	CITY	PINCODE	STATE	SAL_AMT	TGT_TO_GET	YT	
S00001 Kiran	A/14	Worli	Bombay	400002	Maharashtra	3000	100		
50 Good									
S00002 Manish 00 Good	65	Nariman	Bombay	400001	Maharashtra	3000	200	1	
500003 Ravi	P-7	Bandra	Bombav	400032	Maharashtra	3000	200	1	
00 Good		Danara	Dombay	400032	Hullul ublicl u	3000	200	-	
S00004 Ashish	A/5	Juhu	Bombay	400044	Maharashtra	3500	200	1	
50 Good									