Sub: Oracle Assignment - 2

CREATE FOLLOWING TABLES:

[1] CLIENT _MASTER_23:

SQL> create table client_master_23

- 2 (clientno varchar(6)primary key,
- 3 name varchar(15)not null,
- 4 address1 varchar(5),
- 5 address2 varchar(5),
- 6 city varchar(15),
- 7 pincode number(6),
- 8 state varchar(15),
- 9 baldue number(10,2),
- 10 constraint chk_client check (clientno like 'C%'));

Table created.

SQL> desc client_master_23;

Name Null? Type

CLIENTNO NOT NULL VARCHAR2(6)
NAME NOT NULL VARCHAR2(15)
ADDRESS1 VARCHAR2(5)

ADDRESS1 VARCHAR2(3)
ADDRESS2 VARCHAR2(5)
CITY VARCHAR2(15)
PINCODE NUMBER(6)
STATE VARCHAR2(15)
BALDUE NUMBER(10,2)

*INSERTING THE FOLLOWING DATA INTO THEIR RESPACTIVE TABLES:

SQL> select * from client_master_23;

CLIENT NAME	ADDRE ADDRE CITY	PINCODE STATE	BALDUE
C00001 Rakesh Joshi	Mumbai	400054 Maharashtra	15000
C00002 Mayur Patel	Madras	780001 Tamilnadu	0
C00003 Ishita Mehata	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

6 rows selected.

[2]PRODUCT _MASTER_23:

SQL> create table product_master_23

- 2 (productno varchar(6)primary key,
- 3 description varchar(15)not null,
- 4 profitpercent number(4,2)not null,
- 5 unitmaster varchar(7)not null,
- 6 qtyonhand number(4)not null,
- 7 reorderlyl number(3)not null,
- 8 sellprice number(5,2)not null,
- 9 costprice number(5,2)not null,
- 10 constraint chk_productno check (productno like 'P%'),
- 11 constraint chk_sellprice check (sellprice!=0),
- 12 constraint chk_costprice check (costprice!=0));

Table created.

SQL> desc product_master_23;

Name	Null?	Type	

PRODUCTNO NOT NULL VARCHAR2(6) DESCRIPTION NOT NULL VARCHAR2(15) PROFITPERCENT NOT NULL NUMBER(4,2) UNITMASTER NOT NULL VARCHAR2(7) QTYONHAND NOT NULL NUMBER(4) REORDERLVL NOT NULL NUMBER(3) **SELLPRICE** NOT NULL NUMBER(5,2) **COSTPRICE** NOT NULL NUMBER(5,2)

*INSERTING THE FOLLOWING DATA INTO THEIR RESPACTIVE TABLES:

SQL> select * from product_master_23;

PRODUC	DESCRIPTION	PROFITPERCENT	UNITMAS	QTYONHAND	REORDERLUL	SELLPRICE	COSTPRICE
P00001	T-Shirt	5	piece	200	50	350	250
P 0345	Shirt	6	piece	150	50	500	350
P06734	Cotton Jeans	5	piece	100	20	600	450
P07865	Jeans	5	piece	100	20	750	500
P07868	Trouser	2	piece	150	50	850	550
P07885	Pull Over	2.5	piece	80	30	700	450
P07965	Denim Shirt	4	piece	100	40	350	250
P07975	Lycra Tops	5	piece	70	30	300	175
	skirts	5	piece	75	30	450	300

9 rows selected.

[3]SALESMAN _MASTER_23:

SQL> create table salesman_master_23

- 2 (salesmanno varchar(6)primary key,
- 3 salesmanname varchar(15)not null,
- 4 address1 varchar(10)not null,
- 5 address2 varchar(10),
- 6 city varchar(10),
- 7 pincode number(6),
- 8 state varchar(12),
- 9 salamt number(8,2)not null,
- 10 tgttoget number(6,2)not null,
- 11 ytdsales number(6,2)not null,
- 12 remarks varchar(10),
- 13 constraint chk_salesmanno check(salesmanno like 'S%'),
- 14 constraint chk_salamt check(salamt!=0),
- 15 constraint chk_tgttoget check(tgttoget!=0),
- 16 constraint chk_ytdsales check(ytdsales!=0));

Table created.

SQL> desc salesman_master_23;

Name Null? Type

SALESMANNO NOT NULL VARCHAR2(6) SALESMANNAME NOT NULL VARCHAR2(15)

ADDRESS1 NOT NULL VARCHAR2(10)

ADDRESS2 VARCHAR2(10)
CITY VARCHAR2(10)
PINCODE NUMBER(6)
STATE VARCHAR2(12)

SALAMT NOT NULL NUMBER(8,2)
TGTTOGET NOT NULL NUMBER(6,2)
YTDSALES NOT NULL NUMBER(6,2)
REMARKS VARCHAR2(10)

*INSERTING THE FOLLOWING DATA INTO THEIR RESPACTIVE TABLES:

SQL> select * from salesman_master_23;

SALESM	SALESMANNAME	ADDRESS1	ADDRESS2	CITY	PINCODE	STATE	SALAMT	TGTTOGET	YTDSALES	REMARKS
200001	Aman	A/14	Worli	Mumbai	400002	Maharashtra	3000	100	50	Good
\$00002	Omkar	65	Nariman	Mumbai	400001	Maharashtra	3000	200	100	Good
200003	Raj	P-7	Bandra	Mumbai	400032	Maharashtra	3000	200	100	Good
S 0 0 0 0 4	Ashish	A/5	Juhu	Mumbai	400044	Maharashtra	3000	200	100	Good
< 102										

[4] SALES _ORDER_23:

SQL> create table sales_order_23

- 2 (orderno varchar(6)primary key,
- 3 clientno varchar(6) references client_master_23,
- 4 orderdate date not null,
- 5 delyaddr varchar(20),
- 6 salesmanno varchar(6) references salesman_master_23,
- 7 delytype char(1),
- 8 billyn char(1),
- 9 delydate date,
- 10 orderstatus varchar(10),
- 11 constraint chk_orderno check (orderno like 'O%'),
- 12 constraint chk_delytype check (delytype in('p','f')),
- 13 constraint chk_delydate check (delydate>orderdate),
- 14 constraint chk_orderstatus check (orderstatus in('in process', 'fulfilled', 'backorder', 'cancelled')));

Table created.

SQL> desc sales_order_23;

Name	Null?	Type
ORDERNO	NOT NULL	VARCHAR2(6)
CLIENTNO		VARCHAR2(6)
ORDERDATE	NOT NULL	DATE
DELYADDR		VARCHAR2(20)
SALESMANNO	7	ARCHAR2(6)
DELYTYPE		CHAR(1)
BILLYN		CHAR(1)
DELYDATE		DATE
ORDERSTATUS		VARCHAR2(10)

*INSERTING THE FOLLOWING DATA INTO THEIR RESPACTIVE TABLES:

SQL> select * from sales_order_23;

						_		
OKDEKN	CLIENI	ORDERDATE	DELYADDK	2 H L E 2 M	D	R	DELYDATE	ORDERSTATU
						-		
019001	C 0 0 0 0 1	12-JUN-04		200001	f	n	20-JUL-04	in process
019002	C00002	25-JUN-04		\$00002	P	n	27-JUN-04	cancelled
046865	C00003	18-FEB-04		200003	f	y	20-FEB-04	fulfilled
019003	C00004	03-APR-04		\$00001	F	y	07-APR-04	fulfilled
046866	C00005	20-MAY-04		\$00002	P	n	22-MAY-04	cancelled
019008	C00006	24-MAY-04		S 0 0 0 0 4	f	n	22-JUL-04	fulfilled
6 rows	selecto	ed.						

[5] SALES_ ORDER _DEATILS_23:

SQL> create table sales_order_details_23

- 2 (orderno varchar(6) references sales_order_23,
- 3 productno varchar(6) references product_master_23,
- 4 qtyordered number(8),
- 5 qtydisp number(8),
- 6 productrate number(10,2));

Table created.

SQL> desc sales_order_details_23;

Name Null? Type

ORDERNO VARCHAR2(6)
PRODUCTNO VARCHAR2(6)
QTYORDERED NUMBER(8)
QTYDISP NUMBER(8)
PRODUCTRATE NUMBER(10,2)

* INSERTING THE FOLLOWING DATA INTO THEIR RESPACTIVE TABLES:

SQL> select * from sales_order_details_23;

ORDERN	PRODUC	QTYORDERED	QTYDISP	PRODUCTRATE
019001	P07965	4	4	525
019001	P07965	2	1	8400
019001	P07885	2	1	5250
019002	P00001	10	0	525
046865	P07868	3	3	3150
046865	P07885	3	1	5250
046865	P00001	10	10	525
046865	P 0345	4	4	1050
019003	P07868	2	2	1050
019003	P06734	1	1	12000
046866	P07965	1	9	8400
DRDERN	PRODUC	QTYORDERED	QTYDISP	PRODUCTRATE
046866	P07975	1	 9	1050
019008	P00001	10	5	525
	P07975	5	3	1050