Oracle Assignment: 3

a. Table Name :salesman_master

Description: Use to store information about salesman working in the company

Column Name	Data Type	Size	Attributes
salesman_no	Varchar	6	Primary key/first letter must start with 'S'
salesman_name	Varchar	20	not null
Address1	Varchar	30	not null
Address2	Varchar	30	
city	Varchar	20	
pincode	Varchar	6	
state	Varchar	20	
sal_amt	number	8,2	not null, cannot be 0
tgt to get	number	6,2	not null, cannot be 0
ytd_sales	number	6,2	not null
remarks	Varchar	60	

Create table SALESMAN MASTER (

SALESMAN_NO VARCHAR(6) PRIMARY KEY CONSTRAINT START_S CHECK

(salesman no LIKE 'S%'),

SALESMAN_NAME VARCHAR(20) NOT NULL,

ADDRESS1 VARCHAR(30) NOT NULL,

ADDRESS2 VARCHAR(30),

CITY VARCHAR(20),

PINCODE VARCHAR(6),

"STATE" VARCHAR(20),

SAL AMT NUMBER(8,2)NOT NULL CONSTRAINT SALCHECKNOTZERO

CHECK(SAL AMT != 0),

TGT_TO_GET NUMBER(6,2)NOT NULL CONSTRAINT TGTCHECKNOTZERO

 $CHECK(TGT_TO_GET != 0),$

YTD SALES NUMBER(6,2)NOT NULL,

REMARKS VARCHAR(60));

b. Table Name :sales_order

Description: Use to store information about order

Column Name	Data Type	Size	Attributes		
s_order_no	Varchar	6	Primary key/first letter must start with 'O'		
s order date	Datetime				
client_no	Varchar	6	Foreign key references client no of client master table		
dely_addr	Varchar	25			
salesman_no	Varchar	6	Foreign key references salesman_no of salesman_master table		
dely type	Char	1	Default 'F',delivery :part (P) / full (F)		
billed yn	Char	1	delivery :part (Y) / full (N), Default 'N'		
dely_date	Date		cannot be less than s_order_date		
order status	Varchar	10	values ('in process', 'Fulfilled', 'BackOrder', 'Canceled')		

```
create table sales_order
(s_order_no varchar(6) primary key
constraint start_o check(s_order_no like 'O%'),
s_order_date date,
client_no varchar(6) references client_master,
dely_addr varchar(25),
salesman_no varchar(6) references salesman_master,
dely_type char(1) default 'F',
billed_yn char(1) default 'N',
dely_date date,
constraint check_dely_date check(dely_date >= s_order_date),
order_status varchar(10)
constraint check_order_status check(order_status in("in process", "Fulfilled", "BackOrder",
"Canceled"));
```

c.Table Name:sales_order_details

Description: Use to store information about products ordered.

Column Name	Data Type	Size	Attributes
s_order_no	Varchar	6	Foreign key references s_order_no of
			sales_order table
product_no	Varchar	6	Foreign key references product_no of
			product_master table
qty ordered	Numeric	8	
qty_disp	Numeric	8	
product_rate	Numeric	10,2	

```
create table product_master
(product_no varchar(6) primary key
constraint startinp check(product_no like 'P%'));

create table sales_order_details(
s_order_no varchar(6) references sales_order(s_order_no),
product_no varchar(6) references product_master(product_no),
qty_ordered number(8),
qty_disp number(8),
product_rate number(10,2));
```

3. Data for salesman master table:

Salesman_	Salesman_	Address1	Address2	City	Pin	State	sal_amt	Tgt_to	Ytd	Remarks
no	name				code			Get	sales	
S00001	Kiran	A/14	Worli	Bombay	400002	MAH	3000	100	50	Good
S00002	Manish	65	Nariman	Bombay	400001	MAH	3000	200	100	Good
S00003	Ravi	P-7	Bandra	Bombay	400032	MAH	3000	200	100	Good
S00004	Ashish	A/5	Juhu	Bombay	400044	MAH	3500	200	150	Good

INSERT ALL

INTO salesman master

(salesman no, salesman name, address1, address2,

city,pincode,state,sal_amt,tgt_to_get,ytd_sales, remarks)

VALUES('S00001', 'Kiran', 'A/14', 'Worli', 'Bombay', '400002', 'MAH', '3000', '100', '50', 'Good') INTO salesman master

(salesman no, salesman name, address1, address2,

city,pincode,state,sal amt,tgt to get,ytd sales, remarks)

VALUES('S00002', 'Manish', '65', 'Nariman', 'Bombay', '400001', 'MAH', '3000', '200', '50', 'Good')

INTO salesman master

(salesman no, salesman name, address1, address2,

city,pincode,state,sal amt,tgt to get,ytd sales, remarks)

VALUES('S00003', 'Ravi', 'P-7', 'Bandra', 'Bombay', '400032', 'MAH', '3000', '200', '50', 'Good')

INTO salesman master

(salesman no, salesman name, address1, address2,

city,pincode,state,sal amt,tgt to get,ytd sales, remarks)

VALUES('S00004', 'Ashish', 'A/5', 'Juhu', 'Bombay', '400004', 'MAH', '3500', '200', '50', 'Good')

SELECT * FROM dual

4. Data for sales ordertable :

S_order_no	S_order_date	Client No	Dely	Bill	salesman no	Dely Date	Order
			Type	Yn			Status
O19001	12-Jan-2021	C00001	F	N	S00001	20-Jan-2021	IP
O19002	25-Jan-2021	C00002	P	N	S00002	27-Jan-2021	C
O46865	18-Feb-2021	C00003	F	Y	S00003	20-Feb-2021	F
O19003	03-Apr-2021	C00001	F	Y	S00001	07-Apr-2021	F
O46866	20-May-2021	C00004	P	N	S00002	22-May-2021	С
O10008	24-May-2021	C00005	F	N	S00004	26-May-2021	IP

INSERT INTO SALES ORDER VALUES

('O19001','12-JAN-2021','C00001','F','N','S00001','20-JAN-2021', 'in process'); INSERT INTO SALES_ORDER VALUES ('O19002','25-JAN-2021','C00002','P','N','S00002','27-JAN-2021', 'Canceled'); INSERT INTO SALES_ORDER VALUES

('O46865','18-FEB-2021','C00003','F','Y','S00003','20-FEB-2021', 'FullFilled'); INSERT INTO SALES_ORDER VALUES ('O19003','03-APR-2021','C00001','F','Y','S00001','07-APR-2021', 'FullFilled'); INSERT INTO SALES_ORDER VALUES

('O46866','20-MAY-2021','C00004','P','N','S00002','22-MAY-2021', 'Canceled'); INSERT INTO SALES_ORDER VALUES ('O10008','24-MAY-2021','C00005','F','N','S00004','26-MAY-2021', 'in process');

5. Data for sales order details table:

s_order_no	product_no	Qty ordered	qty_Disp	Product rate
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	P03453	4	4	1050
O19003	P03453	2	2	1050
O19003	P06734	1	1	12000
O46866	P07965	1	0	8400
O46866	P07975	1	0	1050
O10008	P00001	10	5	525
O10008	P07975	5	3	1050

```
INSERT INTO sales order details(s order no,product no,Qty ordered,qty Disp,Product rate
VALUES ('O19001','P00001',4,4,525);
INSERT INTO sales order details (s order no,product no,Qty ordered,qty Disp,Product rate
VALUES ('O19001', 'P07965', 2, 1, 8400);
INSERT INTO sales order details (s order no,product no,Qty ordered,qty Disp,Product rate
VALUES ('O19001','P07885',2,1,5250);
INSERT INTO sales order details (s order no,product no,Qty ordered,qty Disp,Product rate
VALUES ('O19002','P00001',10,0,525);
INSERT INTO sales order details (s order no, product no, Qty ordered, qty Disp, Product rate
VALUES ('O46865', 'P07868', 3, 3, 3150);
INSERT INTO sales order details (s order no,product no,Qty ordered,qty Disp,Product rate
VALUES ('O46865', 'P07885', 3, 1, 5250);
INSERT INTO sales order details (s order no,product no,Qty ordered,qty Disp,Product rate
VALUES ('O46865', 'P00001', 10, 10, 525);
INSERT INTO sales order details (s order no,product no,Qty ordered,qty Disp,Product rate
```

```
VALUES ('O46865','P03453',4,4,1050);
INSERT INTO sales_order_details (s_order_no,product_no,Qty_ordered,qty_Disp,Product_rate )
VALUES ('O19003','P03453',2,2,1050);
INSERT INTO sales_order_details (s_order_no,product_no,Qty_ordered,qty_Disp,Product_rate )
VALUES ('O19003','P06734',1,1,12000);
INSERT INTO sales_order_details (s_order_no,product_no,Qty_ordered,qty_Disp,Product_rate )
VALUES ('O46866','P07965',1,0,8400);
INSERT INTO sales_order_details (s_order_no,product_no,Qty_ordered,qty_Disp,Product_rate )
VALUES ('O46866','P07975',1,0,1050);
INSERT INTO sales_order_details (s_order_no,product_no,Qty_ordered,qty_Disp,Product_rate )
VALUES ('010008','P00001',10,5,525);
INSERT INTO sales_order_details (s_order_no,product_no,Qty_ordered,qty_Disp,Product_rate )
VALUES ('010008','P07975',5,3,1050);
```