**Write a query to create a view that shows for each order the salesman and customer by name.**

Create table salesman(

salesman\_id number (10),

s\_name varchar(20),

city varchar(20),

commission number(10,2)

);

insert into salesman values(5001,'James Hoog','New York',0.15);

insert into salesman values(5002,'Nail Knite','New York',0.13);

insert into salesman values(5005,'Pit Alex','Paris',0.11);

insert into salesman values(5006,'Mc Lyon','London',0.14);

insert into salesman values(5007,'Paul Adam','Rome',0.13);

select \*from salesman

drop table salesman

Create table customer(

cust\_id number (10),

cust\_name varchar(20),

city varchar(20),

grade number(10),

salesman\_id number

);

insert into customer values(3002,'Nick Rimando','New York',100,5001);

insert into customer values(3007,'Brad Davis','New York',200,5001);

insert into customer values(3005,'Graham Zusi','California',200,5002);

insert into customer values(3008,'Julian Green','London',300,5002);

insert into customer values(3004,'Fabian Johnson','Paris',300,5006);

select \*from customer

CREATE TABLE orders(

ord\_no number(10),

prch\_amt number(10),

odr\_date DATE NOT NULL,

cust\_id number(10),

salesman\_id number

);

drop table orders

insert into orders values(70001,10030,DATE'2012-05-10',3002,5001);

insert into orders values(70003,2000,DATE'2012-09-10',3007,5001);

insert into orders values(70005,4000,DATE'2012-10-05',3005,5002);

insert into orders values(70007,7000,DATE'2012-08-17',3008,5002);

insert into orders values(70009,5000,DATE'2012-09-10',3004,5006);

select \*from orders

**CREATE VIEW nameorders**

CREATE VIEW nameorders

AS SELECT ord\_no, prch\_amt, a.salesman\_id,s\_name, cust\_name

FROM orders a, customer b, salesman c

WHERE a.cust\_id = b.cust\_id

AND a.salesman\_id = c.salesman\_id;

select \*from nameorders

**OUTPUT:**

