**19. From the following table, write a SQL query to find orders that are delivered by a salesperson with ID. 5001. Return ord\_no, ord\_date, purch\_amt**

**create table ordertbl**

**(ord\_no integer,**

**purch\_amo float8,**

**ord\_date date,customer\_id int,**

**salesman\_id int);**

**drop table ordertbl;**

**insert into ordertbl(ord\_no ,purch\_amo,ord\_date ,customer\_id ,salesman\_id)**

**values**

**(70001,150.5 ,'2012-10-05 ',3005, 5002),**

**(70009, 270.65, '2012-09-10', 3001, 5005 ),**

**(70002, 65.26, '2012-10-05 ',3002, 5001),**

**(70004, 110.5, '2012-08-17', 3009 ,5003),**

**(70007 ,948.5, '2012-09-10' ,3005 ,5002),**

**(70005, 2400.6, '2012-07-27' ,3007 ,5001),**

**(70008 ,5760 ,'2012-09-10', 3002, 5001),**

**(70010, 1983.43, '2012-10-10', 3004, 5006),**

**(70003, 2480.4,' 2012-10-10', 3009, 5003),**

**(70012, 250.45, '2012-06-27', 3008, 5002),**

**(70011 ,75.29 ,'2012-08-17' ,3003 ,5007),**

**(70013 ,3045.6 ,'2012-04-25', 3002 ,5001);**

**-- From the following table, write a SQL query to find orders that are**

**-- delivered by a salesperson with ID. 5001. Return ord\_no, ord\_date,**

**-- purch\_amt.**

**select ord\_no,ord\_date,purch\_amo from ordertbl**

**where salesman\_id=5001;**

**select \* from ordertbl;**