```
Write?a?SQL?statement?to?make?a?list?with?order?no,?purchase?amount,?customer?name?and?th
eir?cities?for
--those?orders?which?order?amount?between?500?and?2000.
select ord.ord.no.ord.purch amt,cus.cust name,cus.city from orders ord join customer cus
on cus.customer ID=ord.customer id
  where ord.purch amt >500 and ord.purch amt<2000
--Write?a?SQL?statement?to?know?which?salesman?are?working?for?which?customer.
select cus.cust name, sal.NAME from salesman sal join customer cus on
cus.salesman id=sal.salesman ID
--Write?a?SOL?statement?to?find?the?list?of?customers?who?appointed?a?salesman?
-- for?their?jobs?who?gets?a?commission?from?the?company?is?more?than?12%.
select cus.cust_name,cus.city,cus.grade from customer cus join salesman sl
on cus.salesman id=sl.salesman ID where (sl.commission)*100 >12
Write?a?SQL?statement?to?find?the?list?of?customers?who?appointed?a?salesman?for?their?jo
bs?who?does?not?live?in
--the?same?city?where?their?customer?lives,?and?gets?a?commission?is?above?12%.
select cus.cust_name,cus.city,cus.grade from customer cus join salesman sl on
cus.salesman_id=sl.salesman_ID where (sl.commission)*100 >12 and cus.city !=sl.city
?Write?a?SQL?statement?to?find?the?details?of?an?order?i.e.?order?number,?order?date,?amo
unt?of?order,?which?customer?gives?
the?order?and?which?salesman?works?for?that?customer?and?how?much?commission?he?gets?for?
an?order.
select ord.ord_no,ord.purch_amt,ord.ord_date,cus.cust_name,sl.commission,sl.NAME as
salesmanName from orders ord join customer cus on ord.customer_id=cus.customer_ID
join salesman sl on ord.salesman_id=sl.salesman_ID
select top 2 *from emp department
select top 2 *from emp details
select top 2 *from company
select *from item_mast
select top 2 *from orders
select top 2 *from salesman
select top 2 *from customer
Write?a?SQL?query?to?display?the?item?name,?price,?and?company?name?of?all?the?products
select pd.pro_name,pd.pro_price,com.com_name from item_mast pd join company com on
com.com id=pd.pro com
Write?a?SOL?query?to?display?the?names?of?the?company?whose?products?have?an?average?pric
e?larger?than?or?equal?to?Rs.?350.
select com.com_name,AVG(it.pro_price) as Averageprice from company com
join item mast it on com.com id=it.pro com group by com.com name having
AVG(it.pro price)>350
```

--

Write?a?query?in?SQL?to?display?the?first?name?and?last?name?of?each?employee,?along?with
?the?name?

--and?sanction?amount?for?their?department

select emp.emp\_fname,emp.emp\_lname,dpt.DPT\_Name,dpt.DPT\_ALLOTMENT from emp\_department dpt
join emp\_details emp on emp.emp\_DPT=dpt.DPT\_code