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Write a SQL statement to make a list with order no, purchase amount, customer name and their 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 SQL 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

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Write a SQL statement to find the list of customers who appointed a salesman for their jobs 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

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Write a SQL statement to find the details of an order i.e. order number, order date, amount of order, which customer gives
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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

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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

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Write a SQL query to display the names of the company whose products have an average price 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
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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
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