1. *Display Name of the salesperson, customer name and amount of sales.*
2. *List employee name and name of managers.*

***select e.ename employee ,m.ename manager from emp e , emp m where e.mgr=m.empno****;*

1. *Display details of all departments and the corresponding employees*

***select \*from emp natural join dept;***

1. *Display all customer names with their order details (order number and ship date) for the orders shipped in 1987.*

*select cname,ordid,orderdate,shipdate from customers c, ord o where year(o.shipdate)=1987 group by cname ;*

1. *Display salesman names and names of customers they are dealing with.*
2. *Display salesman who did not earn commission, with customer names whom they are dealing with.*
3. *Display salesman names, salary, commission and their salary grades.*
4. *Display all Tennis products and their price details (standard and minimum price).*

*select prodname,amount from sales where prodname like "%tennis%";*

1. *Display the products purchased by either JOCKSPORTS (customer number 100) or JUST TENNIS (customer number 103) or both of them.*

*select custname,prodname from sales where custid=100 or custid=103;*

1. *Display the department name, and salary of any employee whose salary and commission matches both the salary and commission of any employee in DALLAS.*

*select ename from emp where sal in (select sal from emp where deptno =(select deptno from dept where loc="dallas"));*

1. *List out the common jobs in Research and Accounting Departments in ascending order.*

*select e.job from emp e inner join dept d on e.deptno=d.deptno where dname='accounting' or dname='research' order by e.job desc;*