```
drop table employee;
create table Employee(id int(10), name varchar(20), salary int(10), deptid int(10));
insert into Employee values(1, sowjanya, 15000, 103);
insert into Employee values(2,pravallika,30000,102);
insert into Employee values(3, nandini, 20000, 104);
insert into Employee values(4, jahnavi, 12000, 103);
insert into Employee values(5, chandana, 10000, 101);
insert into Employee values(6, chandu, 29000, 102);
insert into Employee values(7,indu,30000,101);
insert into Employee values(8, kumari, 35000, 102);
insert into Employee values(9,jhanu,25000,103);
insert into Employee values(10, sowmya, 29000, 104);
SELECT deptid, SUM (salary) AS "Total Sales" FROM Employee GROUP BY departid;
select deptid,count(*) from Employee group by deptid;
select deptid,count(*) from Employee group by deptid where count(*)>2;
SELECT deptid, SUM (salary) AS "Total Sales" FROM Employee GROUP BY departid where
Total Sales=10000;
```