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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;
```