```
create table employee(empid int primary key,name varchar(10),dept varchar(10),salary int);
Table created.
SQL> insert into employee values(&empid,'&name','&dept',&salary);
Enter value for empid: 1
Enter value for name: Nikhila
Enter value for dept: Finance
Enter value for salary: 60000
old 1: insert into employee values(&empid,'&name','&dept',&salary)
new 1: insert into employee values(1,'Nikhila','Finance',60000)
1 row created.
/
SQL> select * from employee;
  EMPID NAME
                  DEPT
                            SALARY
    1 Nikhila Finance
                         60000
    2 Akhila HR 300000
    3 Shiby Production 70000
    4 Baby
             HR
                      200000
    5 Biltta Marketing 300000
    6 Anna
              Production 250000
6 rows selected.
SQL> select * from employee where dept='HR';
  EMPID NAME DEPT
                            SALARY
                       300000
    2 Akhila HR
    4 Baby
                       200000
              HR
SQL> select dept,sum(salary) as sum from employee group by dept;
DEPT
           SUM
         500000
HR
Production 320000
Marketing 300000
```

60000

Finance

SQL> select dept,sum(salary) as sum from employee group by dept having sum(salary)>200000 and dept!='HR' order by sum(salary) desc;

DEPT SUM

Production 320000 Marketing 300000