SQL>select round(MAX(staff\_sal),0)"Maximum", round(MIN(staff\_sal),0)"minimun",round(SUM(staff\_sal),0)"sum",round(avg(staff\_sal),0)"average",

SQL>dept\_code from staff\_master group by dept\_code;

SQL>select deptno,count(\*) from emp where mgr=7839 group by deptno;

SQL>select staff\_name,staff\_salary,d.deptcode,d.deptname from staff\_master,dept\_master d where staff\_salary>20000;

SQL>select staff code,staff name,staff sal from staff master where staff sal>(select avg(staff sal)from staff master);

SQL>select s.student\_code,s.student\_name,b.book\_code,m.book\_name from student\_master s, book\_transactions b, book\_master m where s.student\_code=b.student\_code and b.book\_code=m.book\_code and book\_expected\_return\_date='09-feb-2011';

SQL>select s.staff\_code, s.staff\_name, b.book\_code, b.book\_name, bb.book\_issue\_date, d.design\_name, dm.dept\_name from staff\_master s, book\_master b, book\_transactions bb, designation\_master d, department\_master dm whee s.staff\_code=bb.staff\_code and b.book\_code=bb.book\_code and sysdate-30<= bb.ook\_issue\_date;

SQL>select staff code,staff name,staff sal from staff master where staff sal>(select avg(staff sal)from staff master);

SQL>select book\_pub\_author, book\_name fro book\_master where book\_pub\_author in(select book\_pub\_author from book\_master group by book\_pub\_author having count(book\_pub\_author)>1);

SQL> select s.staff\_name, dm.dept\_name, s.staff\_name, bt.book\_code from staff\_master s, book\_transactions bt, department\_master dm where bt.staff\_code = s.staff\_code and dm.dept\_code = s.dept\_code;

SQL>create table accountdetails as select \*from accountmaster;

SQL>select b.ename, count(\*) from emp e join emp b on b.empno = e.mgr group by b.empno,b.ename;