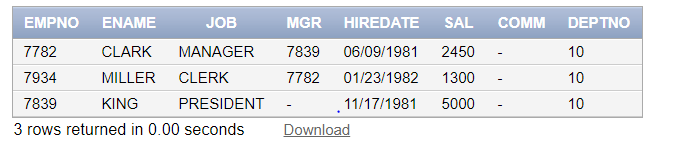
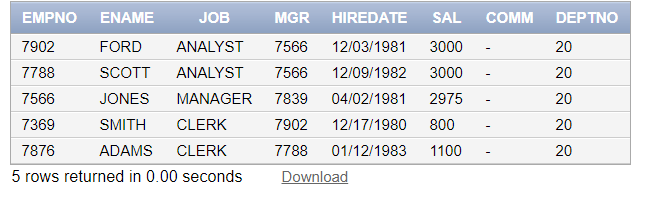
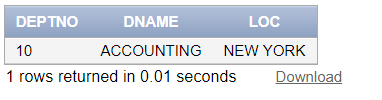
Exp 6

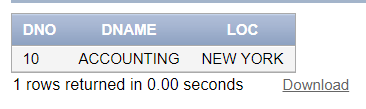
select \* from emp where deptno in(select deptno from dept where loc = ‘NEW YORK’)



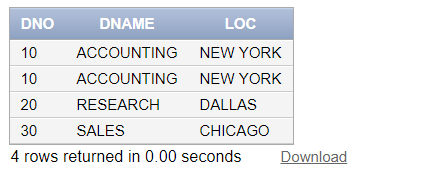
Select \* from emp where deptno in (select \* from dept where dname = ‘RESEARCH’)



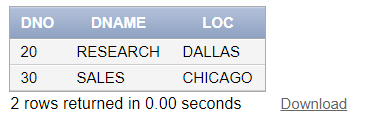
Select \* from dept where deptno in (select deptno from emp where sal >3000)



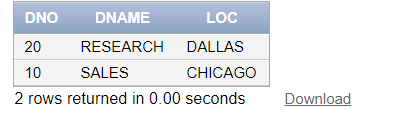
Insert into dept1(select \* from dept where deptno = 10)



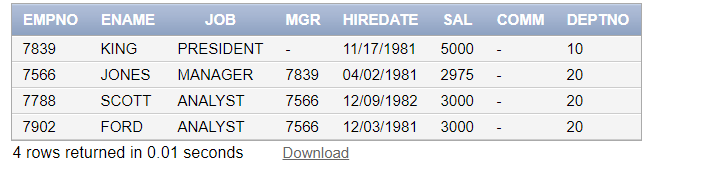
Insert into dept1 (select \* from dept where deptno in (select deptno from emp where sal>1000)



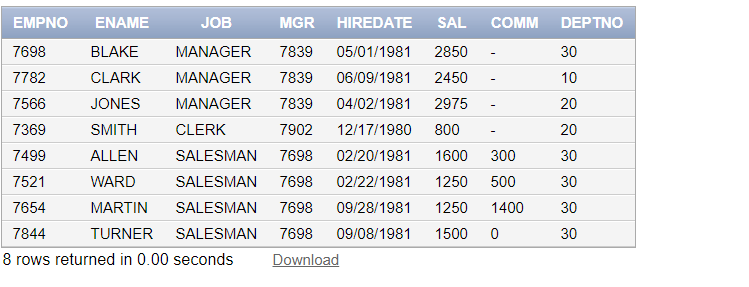
Delete from dept1 where dno in (select deptno from emp where job = ‘PRESIDENT’)



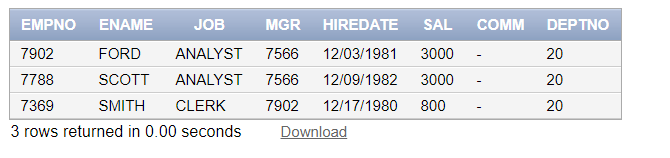
Update dept1 set dno = (select deptno from dept where loc = ‘NEW YORK’) where loc = ‘CHICAGO’



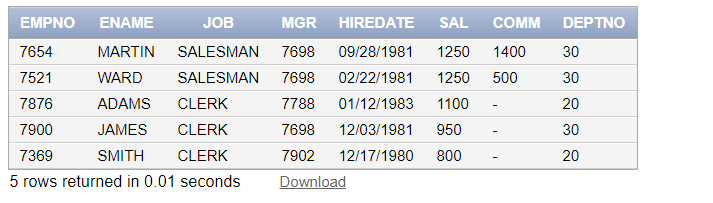
Select \* from emp where sal > (select (min(sal)+max(sal))/2 from emp)



Select \* from emp where hiredate < (select hiredate from emp where ename = ‘KING’)

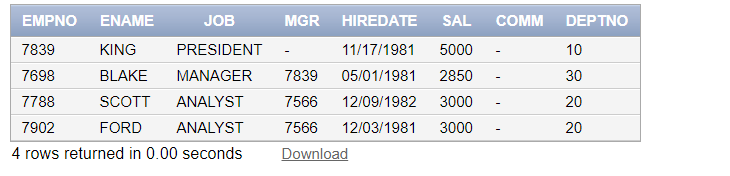


Select \* from emp where sal in(select sal from emp where ename =’FORD’ or ename = ‘SMITH’) order by sal desc

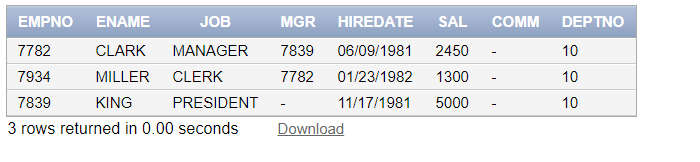


Select \* from emp where sal < all(select sal from emp where deptno =10)

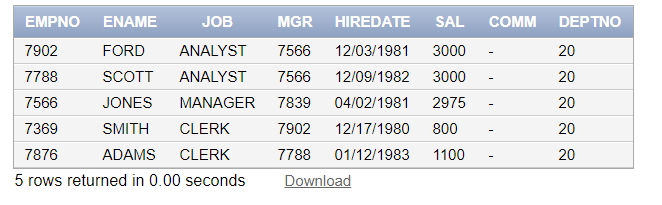
Exp 7



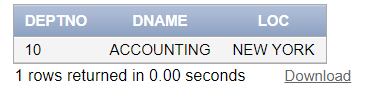
Selet \* from emp e1 where sal = (select max(sal) from emp e2 where e1.deptno = e2.deptno)



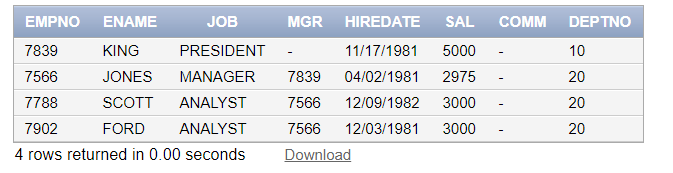
Select \* from emp e1 where e1.deptno in (select deptno from dept e2 where e2.loc = ‘NEW YORK’)

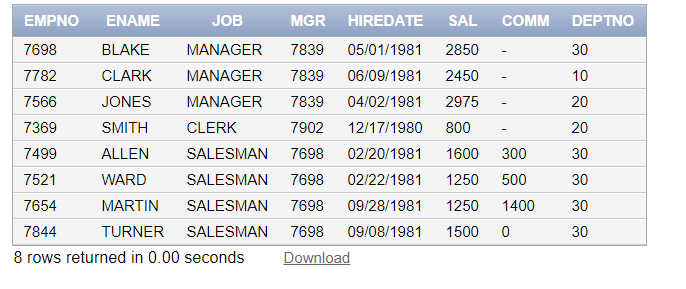


Select \* from emp e1 where e1.deptno in (select deptno from dept e2 where e2.dname = ‘RESEARCH’)



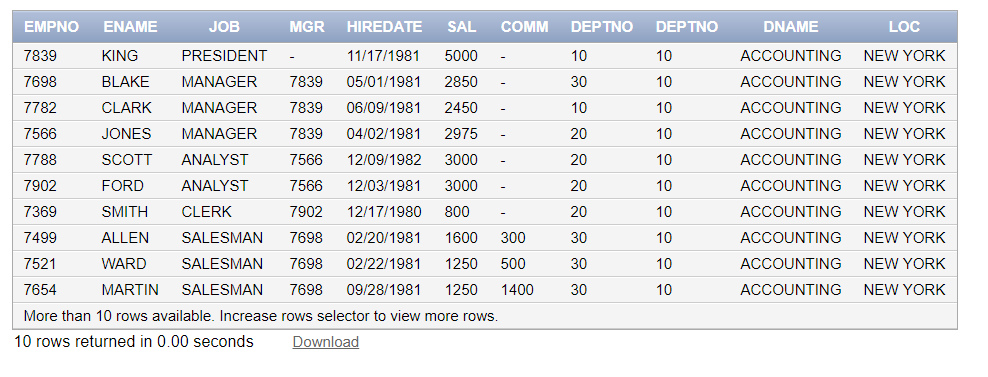
Select \* from dept d1 where d1.deptno in(select deptno from emp d2 where d2.sal >3000)

‘select \* from emp e1 where e1.sal > (select (min(sal)+max(sal))/2 from emp)

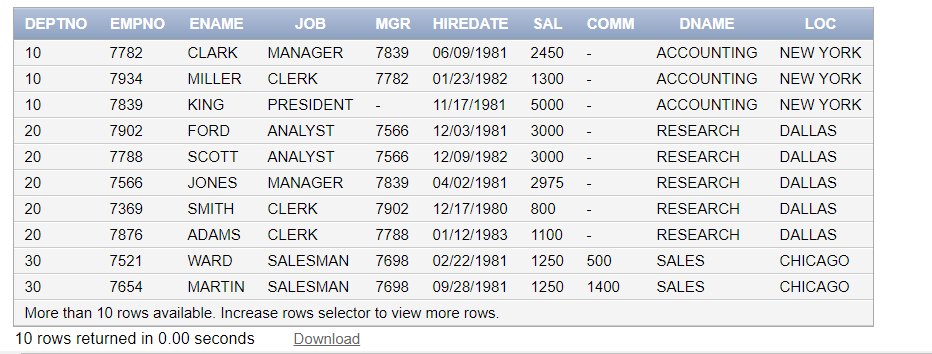


Select \* from emp e1 where e1.hiredate <(select hiredate from emp e2 where e2.ename= ‘KING’)

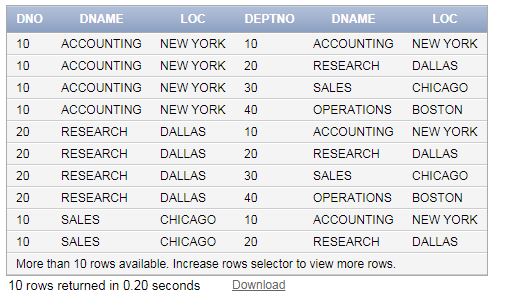
Exp 8

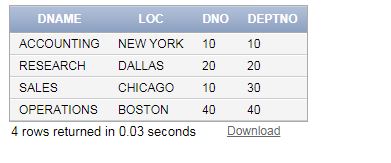


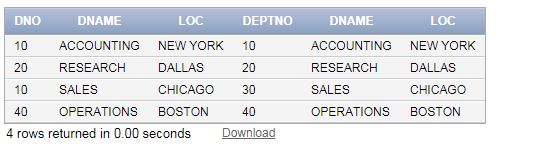
Select \* from emp cross join dept

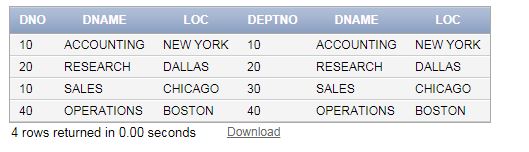


Select \* from emp natural join dept

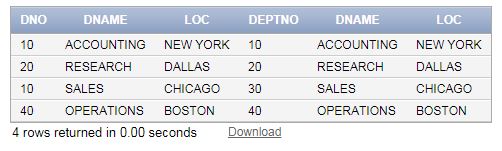






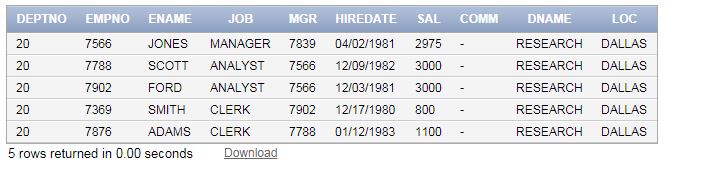


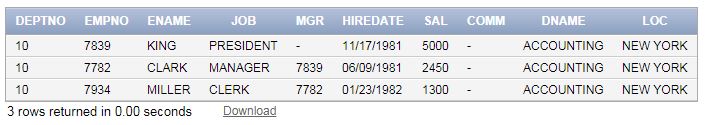


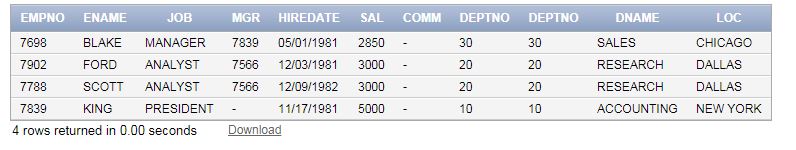


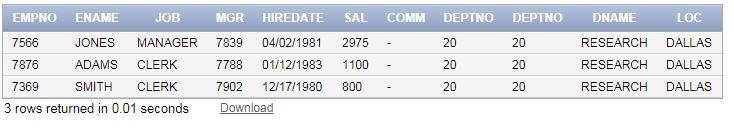
Queries

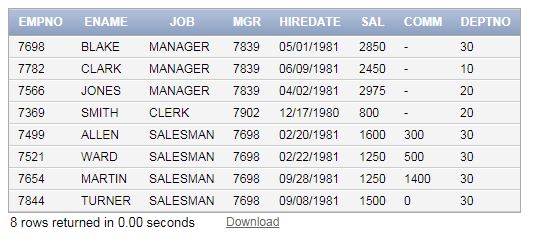






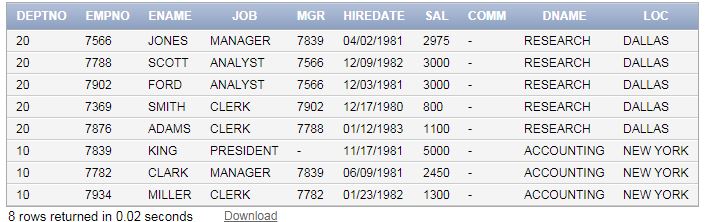






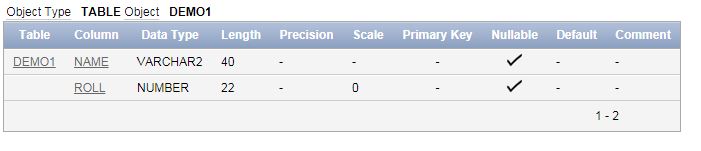


Extra

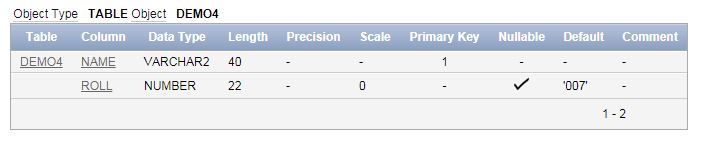


Exp 9

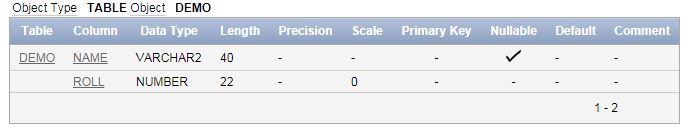
unique



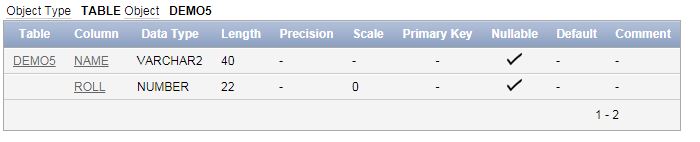
primary

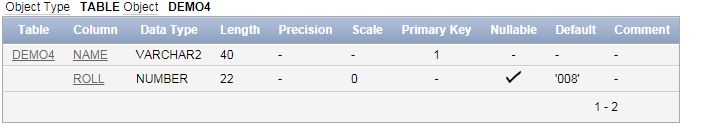


foriegn



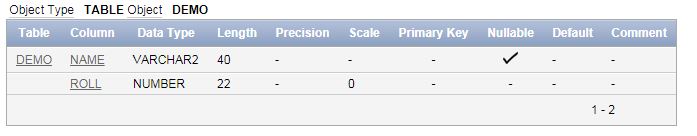
check



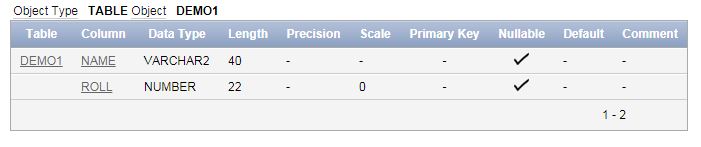


Create

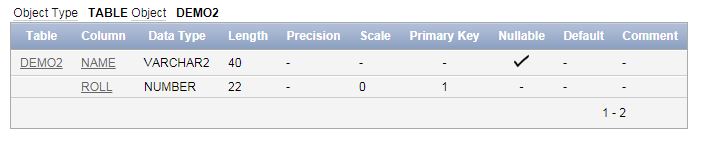
Not null



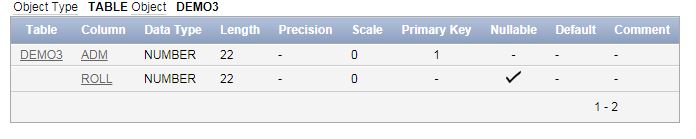
unique



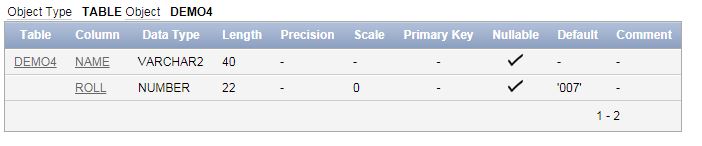
primary



Foreign



Default



check

