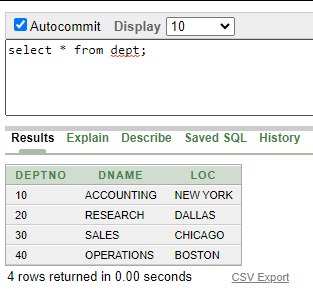
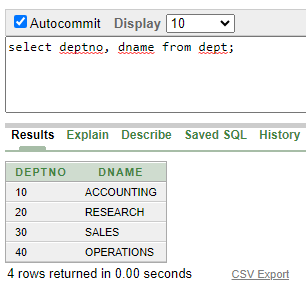
**IDB Lab2**

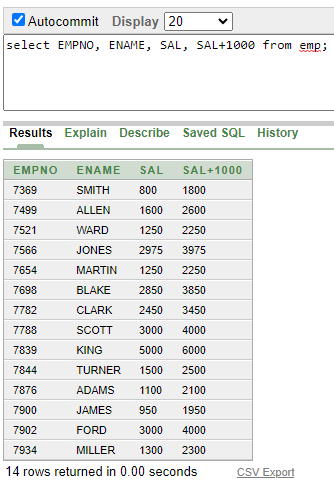
1. select \* from dept;



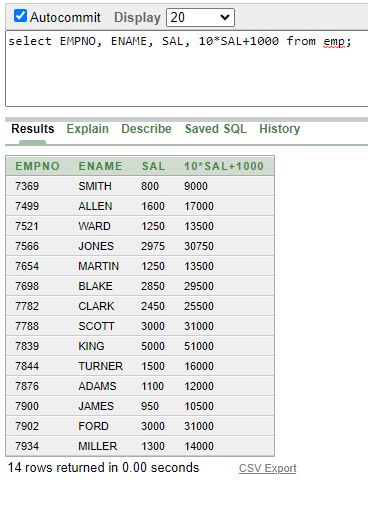
1. select deptno, dname from dept;



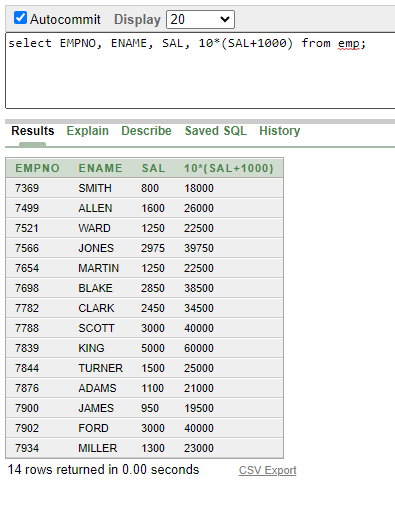
1. select EMPNO, ENAME, SAL, SAL+1000 from emp;



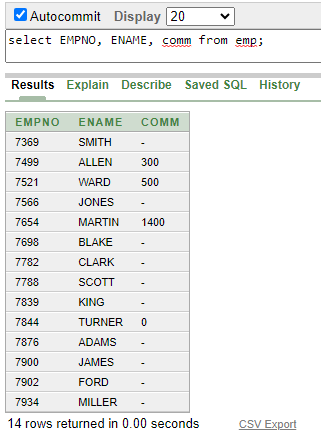
1. select EMPNO, ENAME, SAL, 10\*SAL+1000 from emp;



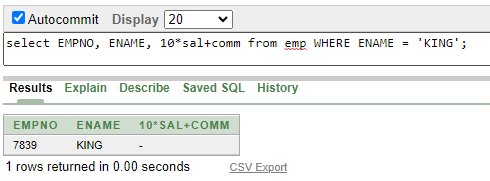
1. select EMPNO, ENAME, SAL, 10\*(SAL+1000) from emp;



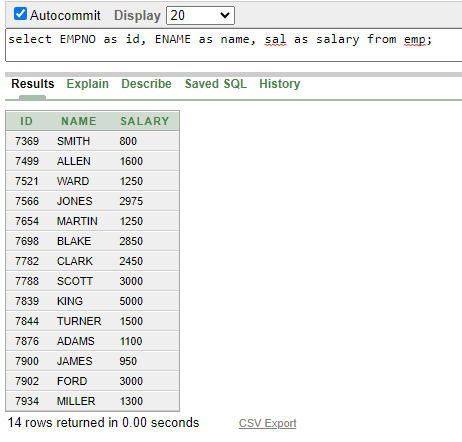
1. select EMPNO, ENAME, comm from emp;



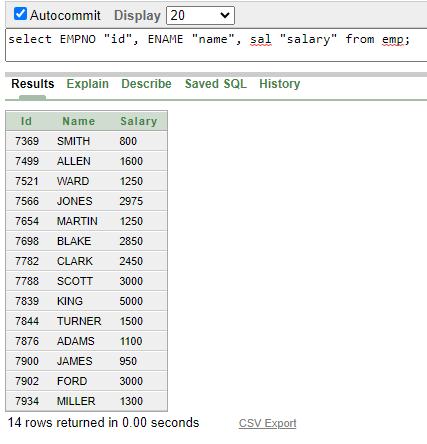
1. select EMPNO, ENAME, 10\*sal+comm from emp WHERE ENAME = 'KING';



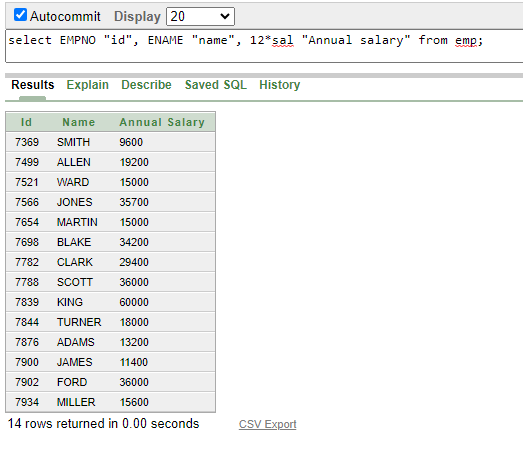
1. select EMPNO as id, ENAME as name, sal as salary from emp;



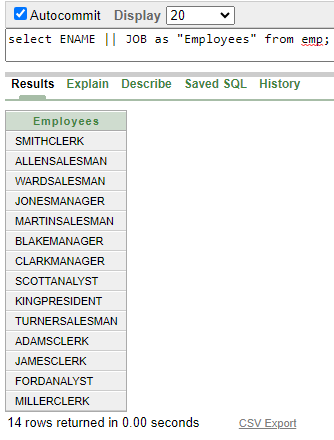
1. select EMPNO "id", ENAME "name", sal "salary" from emp;



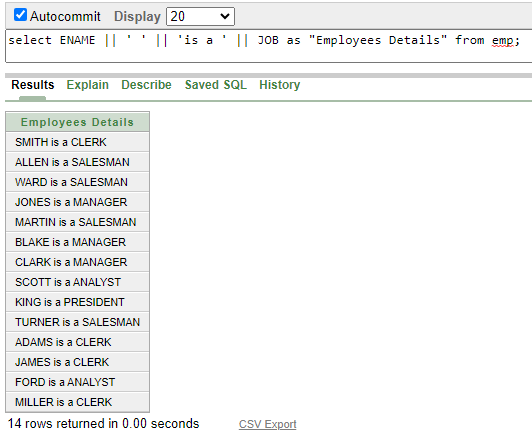
1. select EMPNO "id", ENAME "name", 12\*sal "Annual salary" from emp;



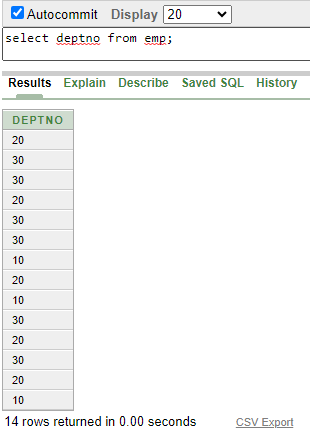
1. select ENAME || JOB as "Employees" from emp;



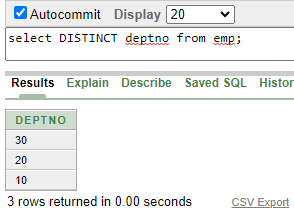
1. select ENAME || ' ' || 'is a ' || JOB as "Employees Details" from emp;



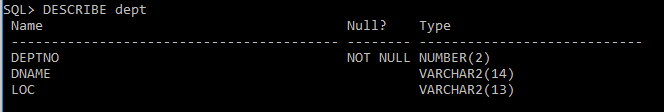
1. select deptno from emp;



1. select DISTINCT deptno from emp;

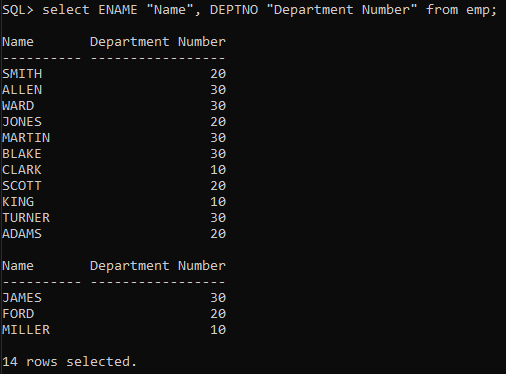


1. DESCRIBE dept

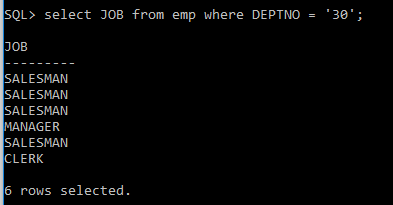


**Lab Task: 01**

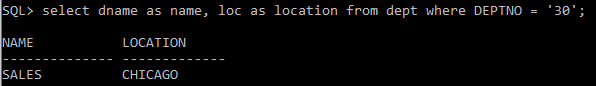
1. select ENAME "Name", DEPTNO "Department Number" from emp;



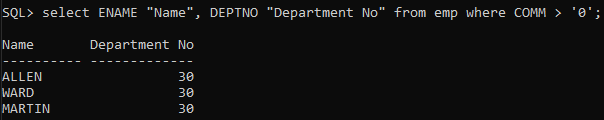
1. select JOB from emp where DEPTNO = '30';



1. select dname as name, loc as location from dept where DEPTNO = '30';



1. select ENAME "Name", DEPTNO "Department No" from emp where COMM > '0';



1. select ENAME "Name", DEPTNO "Department No" from emp where ENAME Like 'A%';

