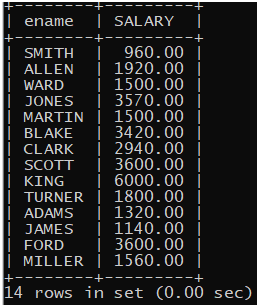
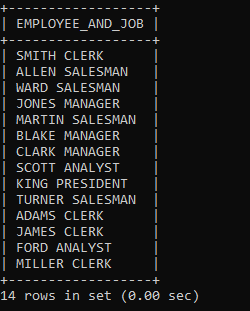
# LAB ASSIGNMENT 2

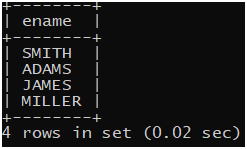
1.mysql> select ename,sal\*1.20 AS SALARY from emp;



2.mysql> select concat(ename," ",job) as "NAME AND JOB" from emp;



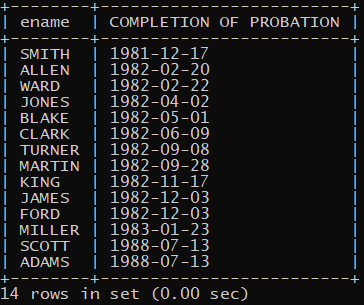
5.mysql> select ename from emp where job="CLERK";



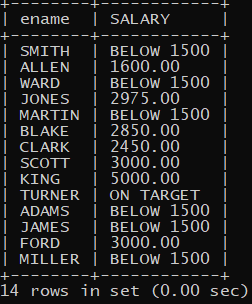
6.mysql> update emp set job="salesperson" where job = "salesman";



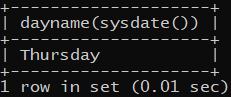
8.mysql> select ename,date\_add(hiredate, interval 1 year) as "COMPLETION OF PROBATION" from emp order by hiredate;



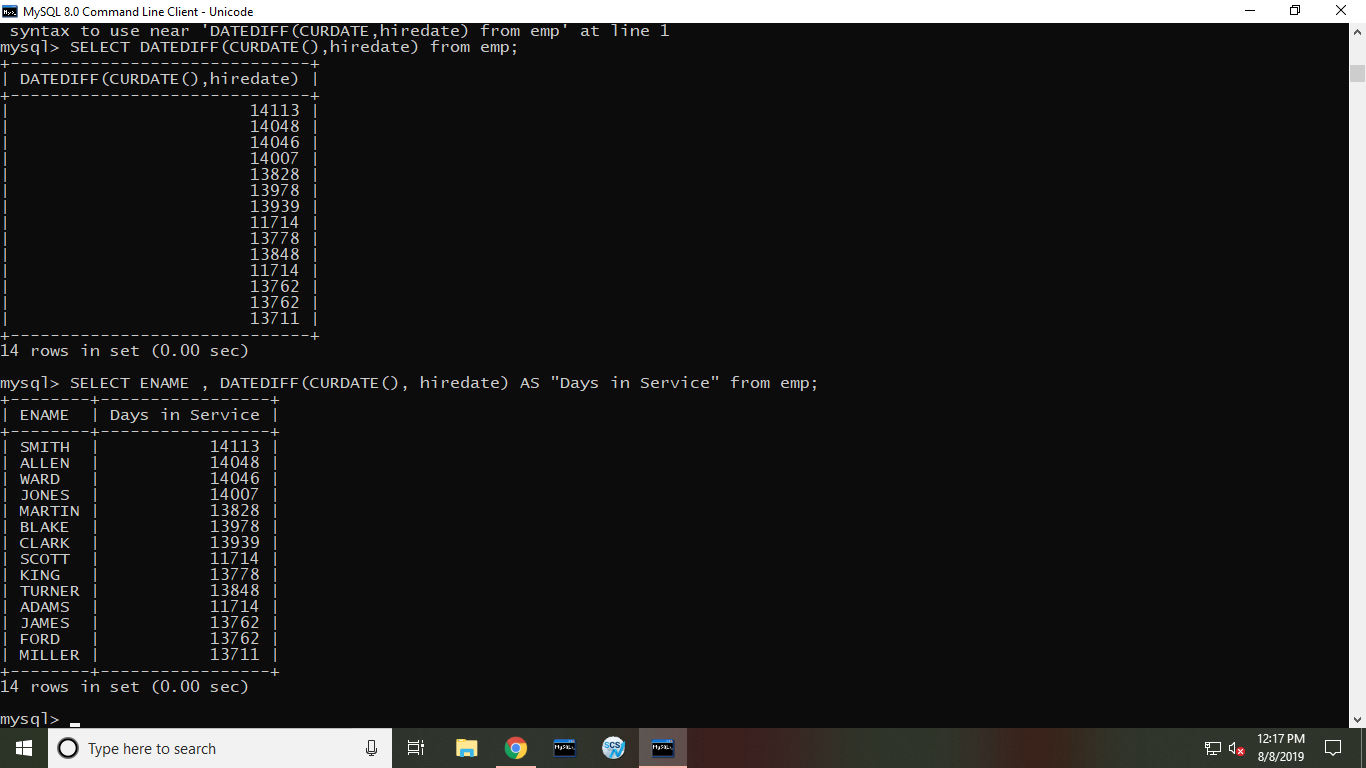
9.mysql> SELECT ename,IF(sal>1500,sal,IF(sal=1500,"ON TARGET","BELOW 1500")) as "SALARY" from emp;



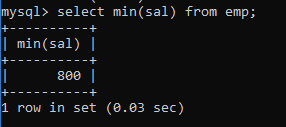
10.mysql> select dayname(sysdate());



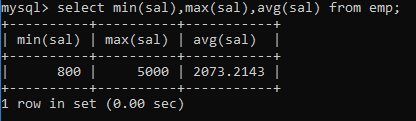
11.mysql> SELECT ENAME , DATEDIFF(CURDATE(), hiredate) AS "Days in Service" from emp;



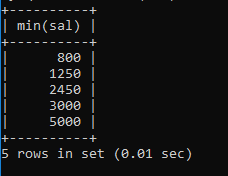
14. mysql> select min(salary) from emp;



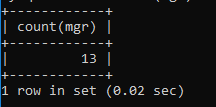
15. mysql> select min(sal),max(sal),average(sal) from emp;



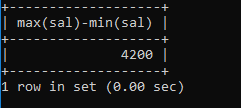
16. mysql> select min(sal) from emp group by job;



17. mysql> select count(mgr) from emp;



19. mysql> select max(sal)-min(sal) from emp;



21. SELECT empno, count(\*) FROM emp GROUP BY empno;

