1. C:\Program Files\MySQL\MySQL Server 8.0WAQ to find the list of tables present in the database.

Q) show tables;

1. WAQ to describe a table.

Q) desc emp;

1. WAQTD the complete data of a table.

Q) select \*

from emp;

1. WAQTD the data of a particular column from a table.

Q) select ename,empno

from emp;

1. WAQTD the data from multiple columns of a table.

Q) select ename,empno,job,mgr

from emp;

1. WAQTD the employee’s name as name and hire date as DOJ for employees.

Q) select ename as name,hiredate as DOJ

from emp;

1. WAQTD the name and annual salary of the employees in the emp table.

Q) select ename as name, sal\*12 as annual\_salary

from emp;

1. WAQTD the daily wage of the employees.

Q) select ename as name,(sal\*30)/365 as daily\_wage

from emp;

9. WAQTD the details of all CLERKS in the emp table

Q) select \*

from emp

where job='CLERK';

1. WAQTD the name and salary of all salesmen

Q) select ENAME,SAL,JOB

from emp

where JOB='SALESMAN';

1. WAQTD the details of all employees whose salary is more than 2500.

Q) select \*

from emp

where sal>2500;

1. WAQTD the details of the employees who joined the company after 3rd jan 85.

Q) select \*

from emp

where hiredate>'1985-01-03';

1. WAQTD the details of the employees whose annual salary is more than 10000.

Q) select ename,sal\*12 as annual\_salary

from emp

where sal\*12>10000;

1. WAQTD the statement like “ SMITH EARNS THE SALARY 800 EVERY MONTH.”

Q)

Cd C:\Program Files\MySQL\MySQL Server 8.0