**Abhinav Jain**

**500083840**

**EXPERIMENT-6**

Title: 6. To understand the concepts of Views.

Objective: Students will be able to implement the concept of views.

1. **Create table of table name: EMPLOYEES and add 6 rows**

Create table EMPLOYEES (Employee\_id varchar(10) primary key,

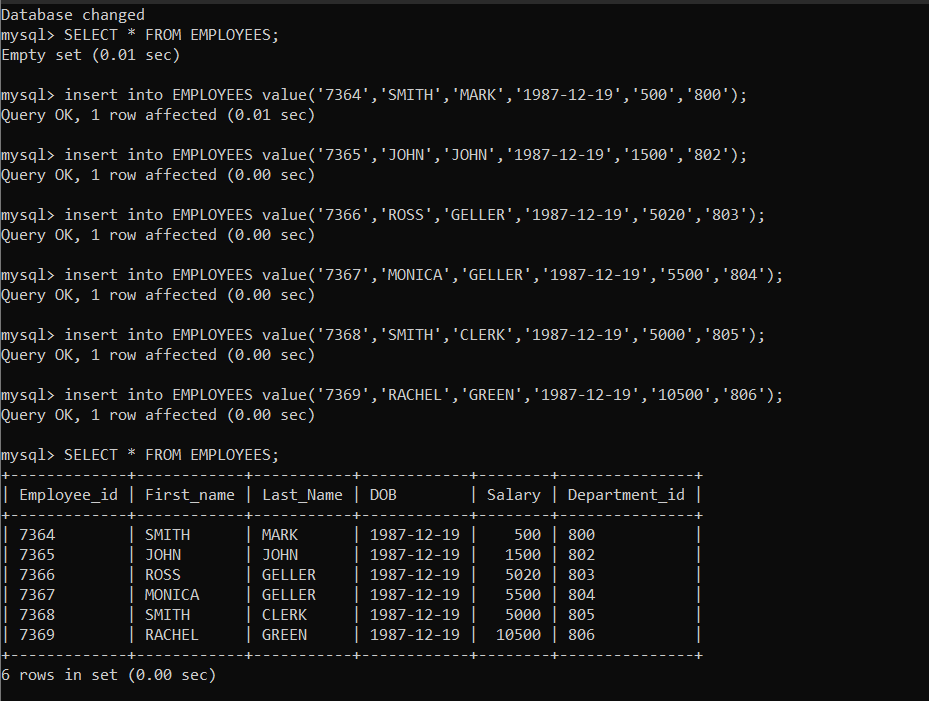
First\_name varchar(30) Not Null,

Last\_Name varchar(30) Not Null,

DOB varchar(20),

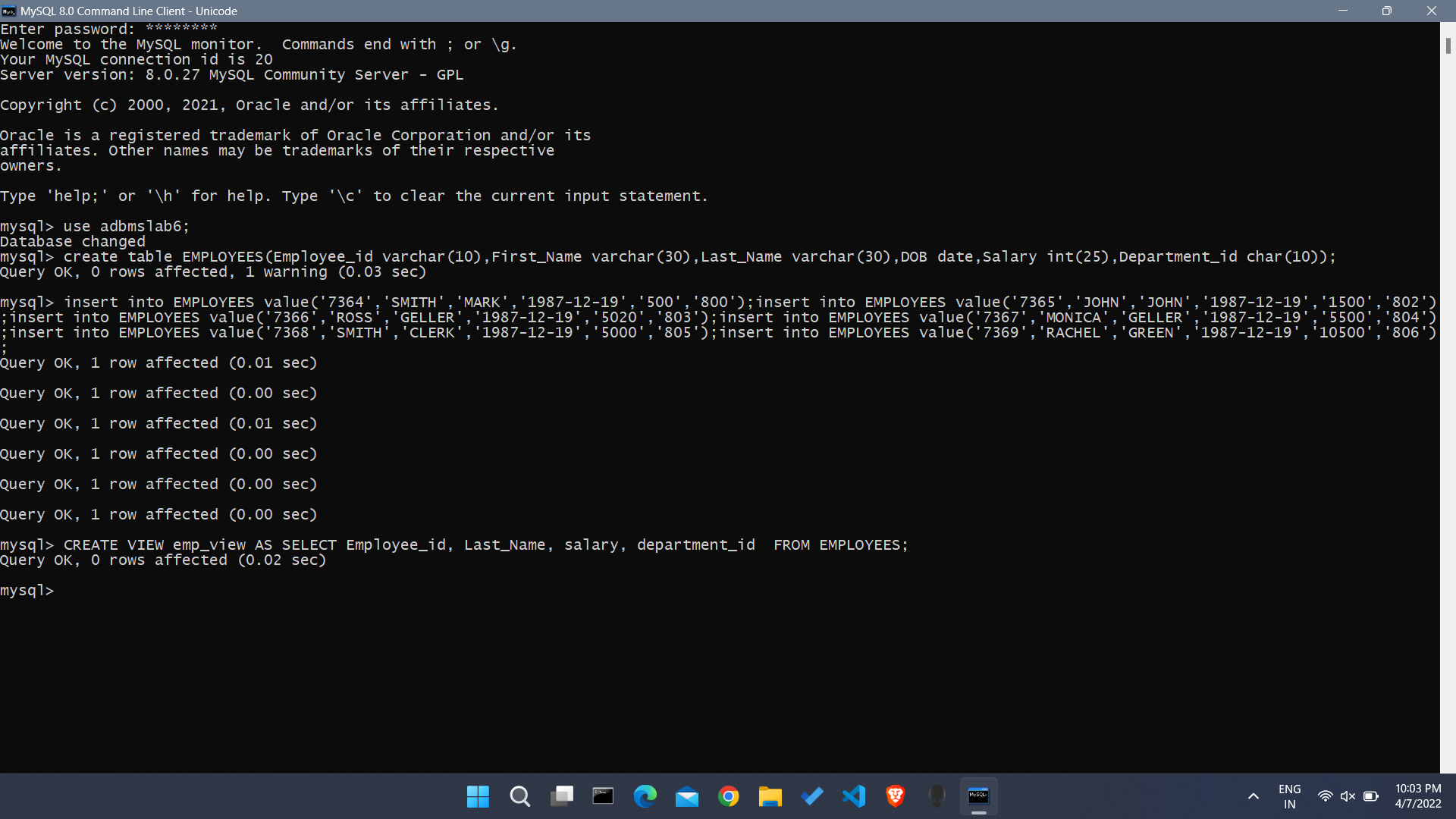
Salary integer Not null,

Department\_id varchar(10));

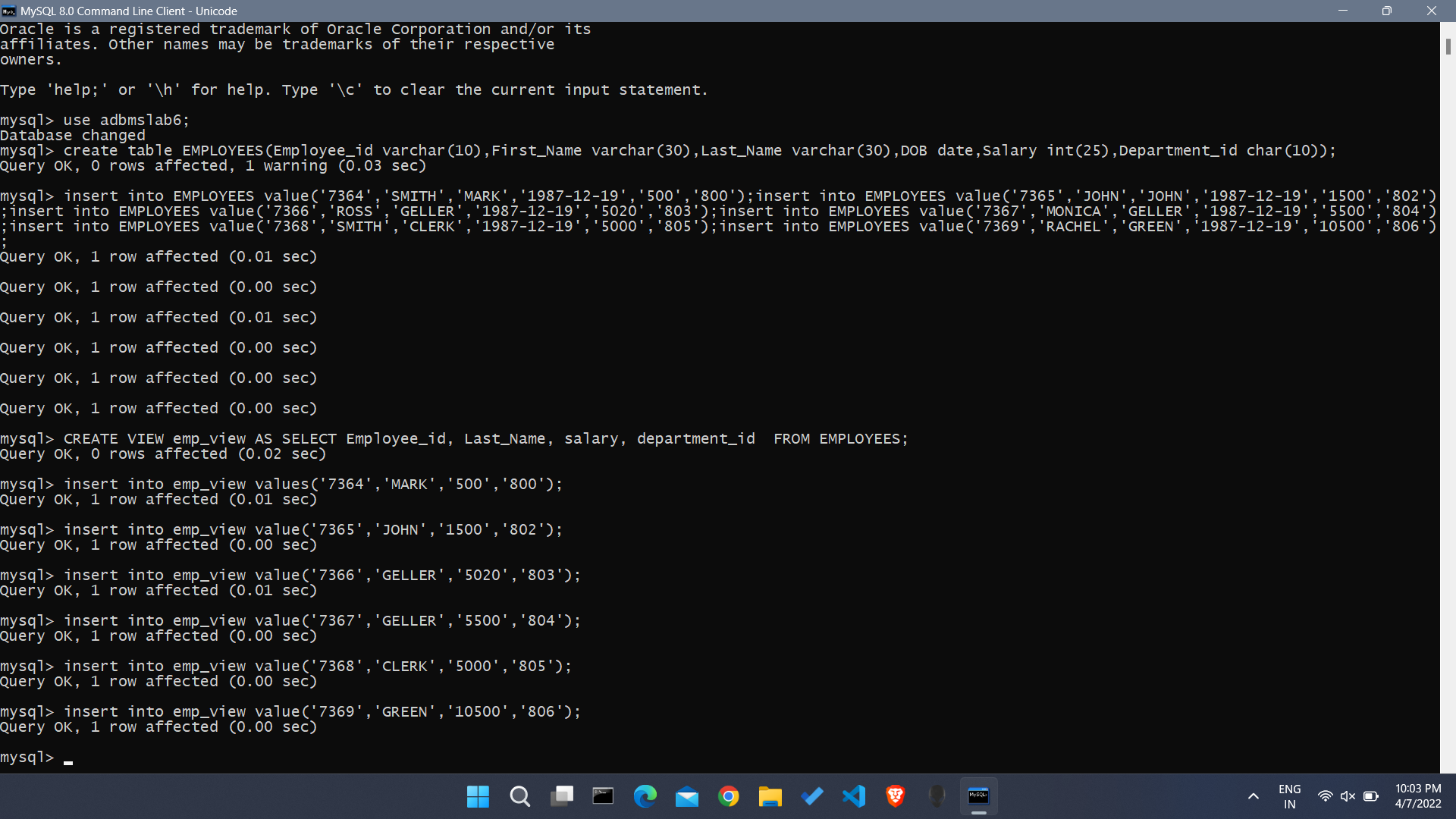
****

**2. Execute the following view related queries:**

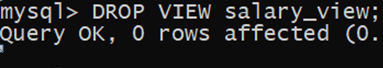
1) Create View of name emp\_view and the column would be Employee\_id, Last\_Name, salary and department\_id only.



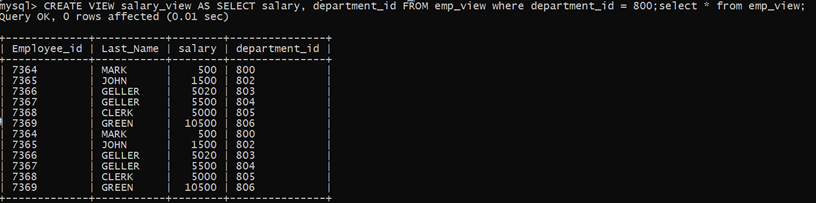
2) Insert values into view(remove the NOT NULL constraint and then insert values):



3) Modify, delete and drop operations are performed on view.

****

4) Creates a view named salary\_view. The view shows the employees in department 20 and their annual salary.

****