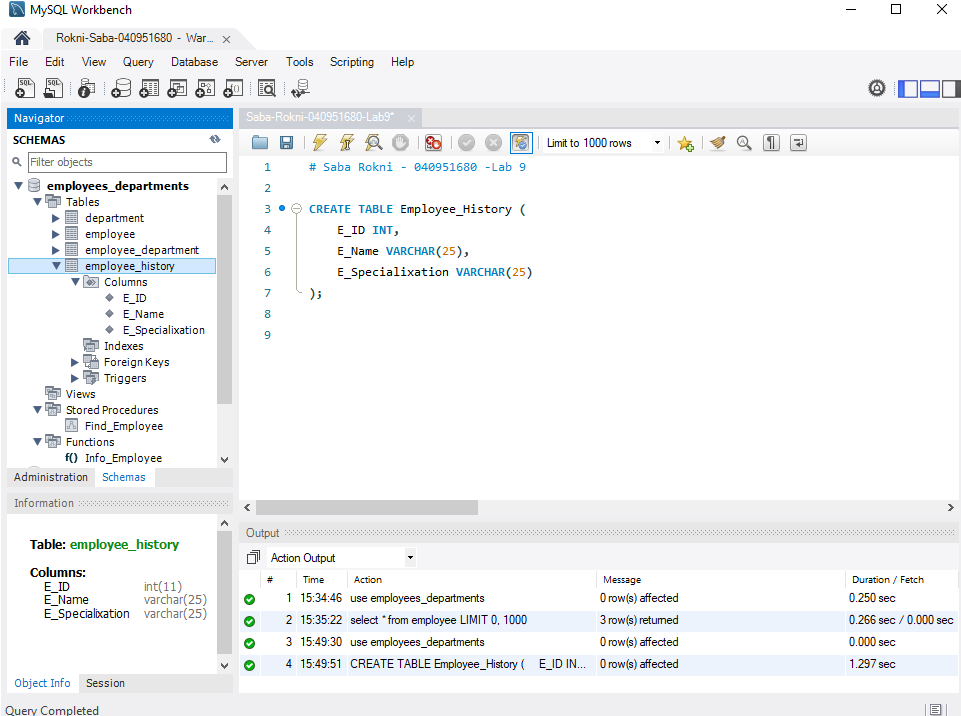
**Lab 9**

-- Create a trigger that will help to keep a record copy in table (Employee\_History) for any new record will be inserted in the employee table.

**3.**Write a code that will create new table named “Employee\_History” where it should exactly look like the employee table that you have created (but without inserting data). Take a screenshot for this code.

**CREATE TABLE Employee\_History (E\_ID INT, E\_Name VARCHAR(25), E\_Specialization VARCHAR(25));**



**4.**Write a code that will create the required trigger above. Take a screenshot for this code.

**delimiter !!**

**create trigger employee\_history**

**after insert on employee**

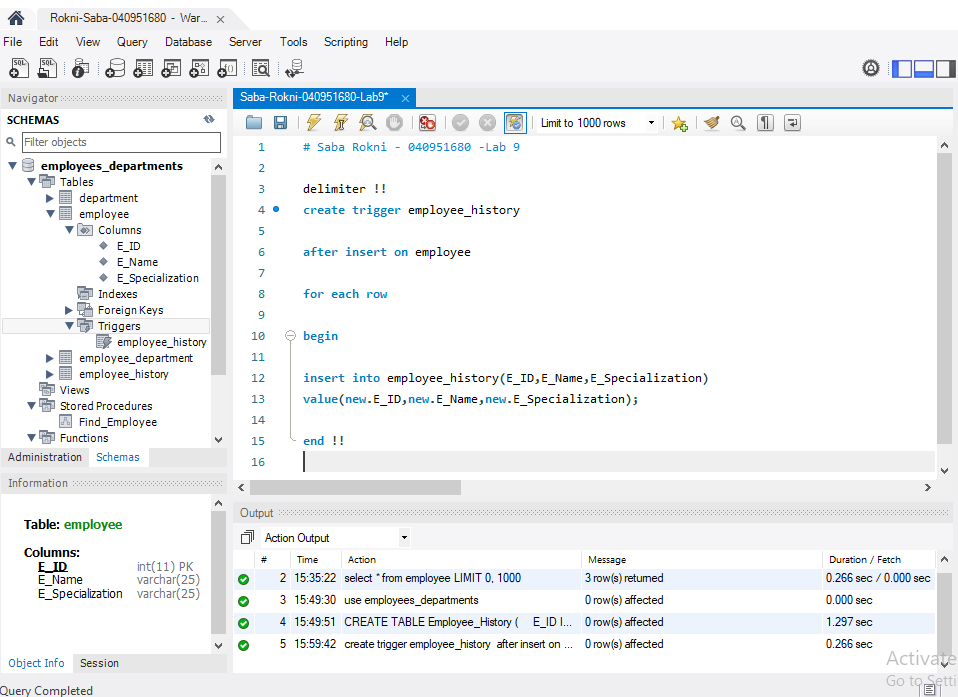
**for each row**

**begin**

**insert into employee\_history(E\_ID,E\_Name,E\_Specialization)**

**value(new.E\_ID,new.E\_Name,new.E\_Specialization);**

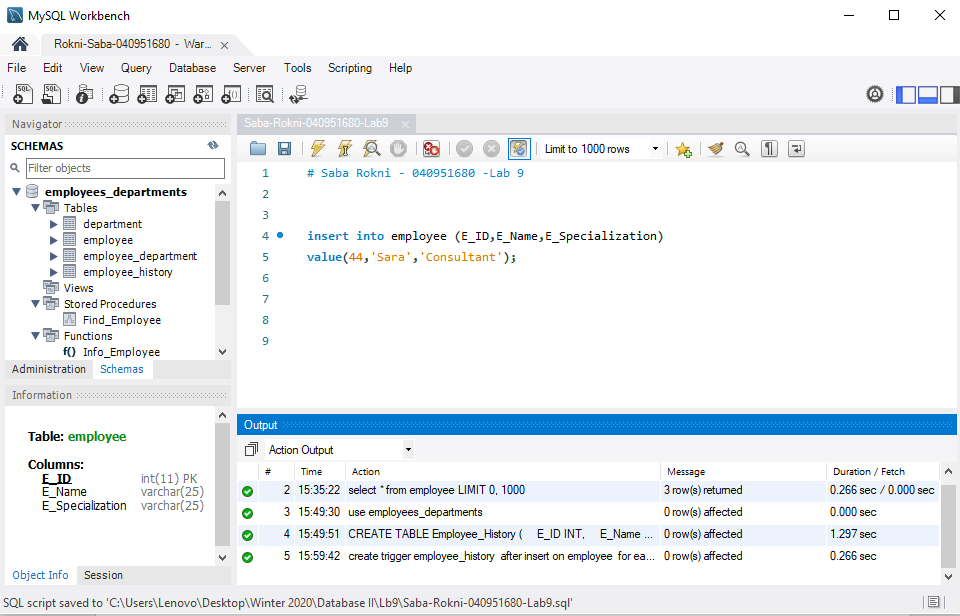
**end !!**

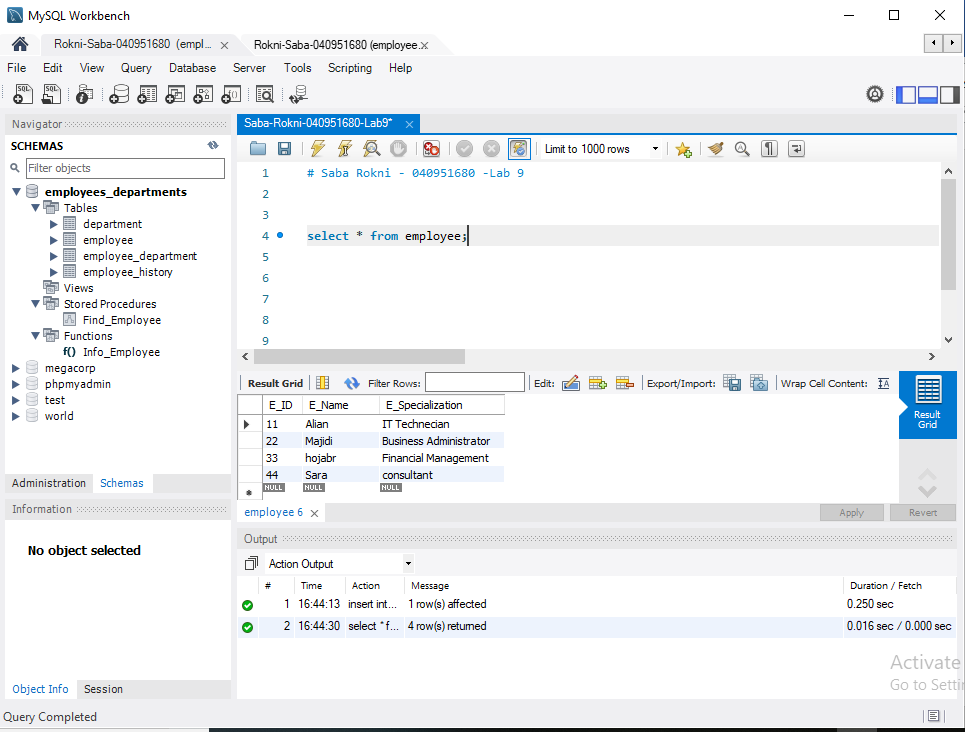


**5.** Write a code that will Insert a new record into the employee table. Take a screenshot for this code.

**insert into employee (E\_ID,E\_Name,E\_Specialization)**

**value(44,'Sara','Consultant');**





**6.**Write a code to show all the data in the Employee\_History table. Take a screenshot that will show the code and the resulted table of the query.

**select \* from employee\_history;** 