

Rejath T M

Roll No 50

TCR18CS050

GECT CSE S5

Readme:

Contents of the mail:

exp15.sql- file containing sql commands of experiment 15

Here i am using MySQL 8.0.21.0 on Windows 10

We can run the the batch script from terminal using the following command

\$mysql -u (username) -p(password) < (~directory/batch.sql)

Then the batch will be executed.

- Here experiment 15 is to implement Triggers and Cursors .
- A trigger is a stored program invoked automatically in response to an event such as insert, update, or delete that occurs in the associated table.
- MySQL supports triggers that are invoked in response to the **INSERT, UPDATE** or **DELETE** event.
- To handle a result set inside a stored procedure, you use a cursor. A cursor allows you to iterate a set of rows returned by a query and process each row individually.
- MySQL cursor is read-only, non-scrollable and asensitive.

As these experiments are continuous, execution of previous experiments is needed.