Rejath T M

Roll No 50 TCR18CS050 GECT CSE S5

Readme:

Contents of the mail:

exp8.sql- file containing sql commands of experiment 8. exp9.sql- file containing sql commands of experiment 9 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 8 is to use String functions, numeric functions, date functions and advanced function.
- String functions like length(),replace() numeric functions like ,Date functions like add_date,currdate, Advance functions like if,bin etc are used
- Experiment 9 is to use aggregate functions.
- They are the functions which provide aggregate values of coloumns
- MIN,MAX,COUNT(*),AVG etc are used

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