APPLICATION SOFTWARE DEVELOPMENT LAB

SUBMITTED BY

Shuaib Abubakker Bapputty Haji

S5 CSE

Rollnum:56

EXPERIMENT: 13

DATE: 21/10/2020

AIM: Creation of Procedures and Functions.

DESCRIPTION:

A procedure is a subroutine (like a subprogram) in a regular scripting language, stored in a database. In the case of MySQL, procedures are written in MySQL and stored in the MySQL database/server. A MySQL procedure has a name, a parameter list, and SQL statement(s).

A function can be used as a part of SQL expression i.e. we can use them with select/update/merge commands. One most important characteristic of a function is that unlike procedures, it must return a value.

EXECUTION STEPS:

Execute the batch script for the 13th Experiment (exp13.sql) using either of the following commands to create the data tables

a. mysql> source exp13.sql

b. mysql> \. exp13.sql