## **EXERCISE 1**

Date: 31-08-2020

- Q1. Use the DCL commands to perform the following operation
  - i. Create a new user 'dbuser' on the localhost
  - ii. Create a new database mysampldb and use that database for the following exercises.
  - iii. Grant all privileges for the dbuser on the mysampledb
- Q2. Read about the MySQL datatype and get familiar with how to use it.
- Q3. Use the DDL commands performs the following operation:
- i) Create a table called EMP with the following structure.

NAME	TYPE
EMPNO	NUMBER(6)
ENAME	VARCHAR2(20)
JOB	VARCHAR2(10)
DEPTNO	NUMBER(3)
SAL	NUMBER(7,2)

Allow NULL for all columns except ename and job.

- ii) Add a column experience to the EMP table. Experience numeric null allowed.
- iii) Modify the column width of the job field of EMP table.
- iv) Create dept table with the following structure.

Name	Туре
DEPTNO	NUMBER(2)
DNAME	VARCHAR2(10)
LOC	VARCHAR2(10)

- v). drop a column experience from the EMP table.
- Q4. Use the DML commands performs the following operation:
  - i) Insert a single record into dept table.
  - ii) Insert more than a record into EMP table using a single insert command.
  - iii) Select employee name, job from the emp table
- Q5. Use the DDL commands to i). Truncate the EMP table and drop the dept table
- Q6. Use the DCL command to revoke privilege to the user. i) Create a new user 'dbuser1' on the localhost ii) Grant only select privileges for the dbuser1 on the EMP table iii) Revoke the select privileges for the dbuser1 on the EMP table.