

**Warm-up Assignment****Submission File Name: warmup.txt**

In today's introductory lab, the main objective is to get familiar with MySQL database system. For this purpose, perform the followings.

**Step 1) Install MySQL in your system**

If you are using Linux (Ubuntu OS) then you can refer to the following MySQL installation link <https://www.mysqltutorial.org/install-mysql-ubuntu/>

If you are using Windows then you can refer to the following MySQL installation link <https://www.mysqltutorial.org/install-mysql/>

**Step 2) After installation, connecting to MySQL Server.**

Open a terminal and use the following commands

To connect to MySQL server as a root user, use the following command.

```
mysql -u root -p
```

Once you enter the password correctly, then you will be connected to MySQL server.

```
show databases
```

This will list the existing databases

Now create a database name **dblab**.

```
create database dblab
```

Use this newly created database.

```
use database dblab
```

**Create** the following tables under **dblab** database.

- Student( Rollno varchar (10), SName varchar (10), City varchar (10)
- Course (CID varchar(10), CName varchar(10), Credit int)

**Insert** atleast 10 entries in the above two tables.

**Check** all the entries of the tables by using **select \* from tableName**.

Now, **create** a user with **scot** as username and **tiger** as password then use the followings-

```
create user 'scot'@'localhost' identified by 'tiger'
```

Now **grant** all privileges to all the tables of dblab to this new user. Use the following command to

do that.

grant all privileges on 'dblab.\*' to 'scot'@'localhost'

Then **exit** and **sign in** as new user *scot* with password *tiger* and **check** whether you are able to access the tables of *dblab* database.

Now write all the MySQL queries that you have used to perform the aforementioned functionalities in a *warmup\_rollno.txt* file. You should mention your name and roll no at the top of this file.