SCGJ/Safai Karamchari -App

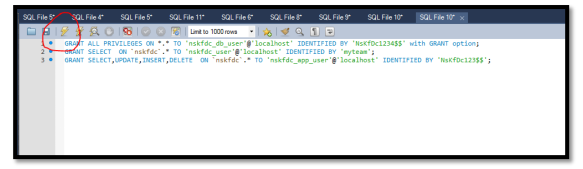
Create Data Base

- 1. Copy "DbScript/createTableMaster.sql" directory of source code to server on AWS.
- 2. Copy the content of *createTableMaster.sql* to MySql workbench window.
- 3. Execute it with the button shown in image below.

```
• | 🏡 | 🥩 🔍 👖 📦
                     📝 👰 🕛 | 🜇 | 🕢 🔕 🎏 | Limit to 1000 rows
             drop database if exists nskfdc;
create database nskfdc;
             use nskfdc;
            DROP TABLE IF EXISTS `bankdetails`;
DROP TABLE IF EXISTS `batchdetails`;
8 • DROP TABLE IF EXISTS `candidate';
9 • DROP TABLE IF EXISTS `centredetails';
10 • DROP TABLE IF EXISTS `employerdetails';
11 • DROP TABLE IF EXISTS `generatereports';
12 • DROP TABLE IF EXISTS `trainingpartnerdetails';
            DROP TABLE IF EXISTS 'uploadeddocuments';
DROP TABLE IF EXISTS 'user';
13 •
15
16
17 ● □ CREATE TABLE `user` (
              'userId' int(11) NOT NULL AUTO_INCREMENT,
'userEmail' varchar(100) DEFAULT NULL,
'password' varchar(250) DEFAULT NULL,
'role' varchar(45) DEFAULT NULL,
19
20
                 'generatedOn' date DEFAULT NULL,
PRIMARY KEY ('userId'),
UNIQUE KEY 'trainingPartnerEmail_UNIQUE' ('userEmail')
22
23
24
```

Create Database users

- 1. Copy from "DbScript/ DbScript.sql" directory of source code to server on AWS.
- 2. Copy the content of "DbScript.sql" to MySql workbench window.
- 3. Execute it with the button shown in image below.



Create SCGJ users for Application

- 1. Copy from "DbScript/ insertScgjUsers.sql" directory of source code to server on AWS.
- 2. Copy the content of "insertScgjUsers.sql" to MySql workbench window.
- 3. Execute it with the button shown in image below.

Create Directories

- To save Excel sheets uploaded using master sheet import by training partner "C:/SCGJ.NSKFDC/UploadedSheets/"
- 2. To save Documents uploaded by Training partner "C:/TrainingPartner.NSKFDC/UploadedDocuments/"

Execute Jar

- 1. Copy Jar to a location on server
- 2. Run command prompt as an administrator
- 3. Write following command in command prompt

java -Dspring.profiles.active=prod –jar <path of jar>.
Example - java -Dspring.profiles.active=prod –jar D:\SCGJ.SDMS\name-of-jar.jar

```
C:\Windows\system32\cmd.exe

Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\Ruchi>java --spring.profiles.active=prod -jar D:\SCGJ.SDMS\name-of-jar.

jar
```