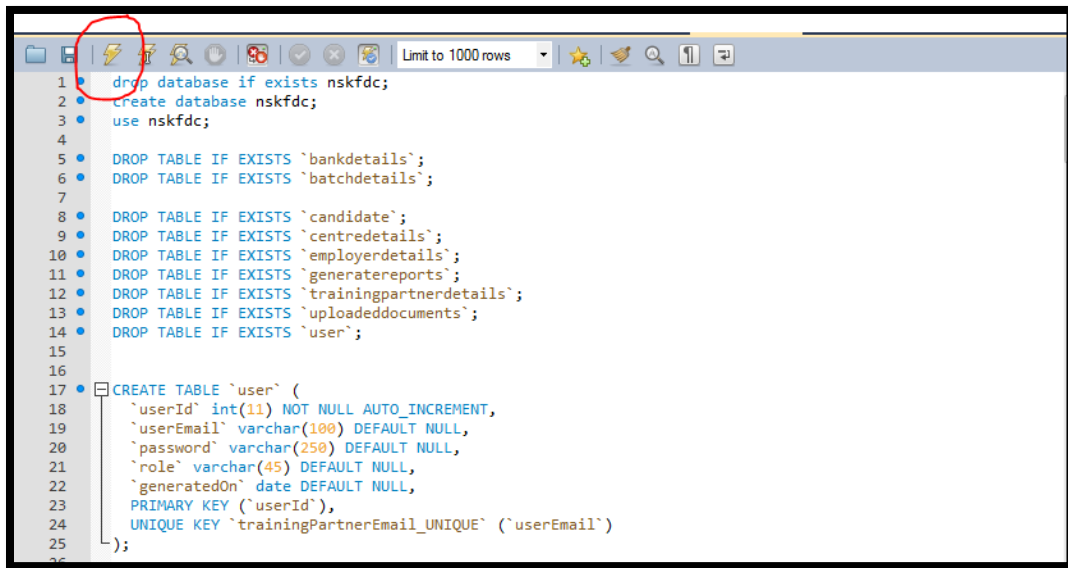


## SCGJ/Safai Karamchari -App

### Create Data Base

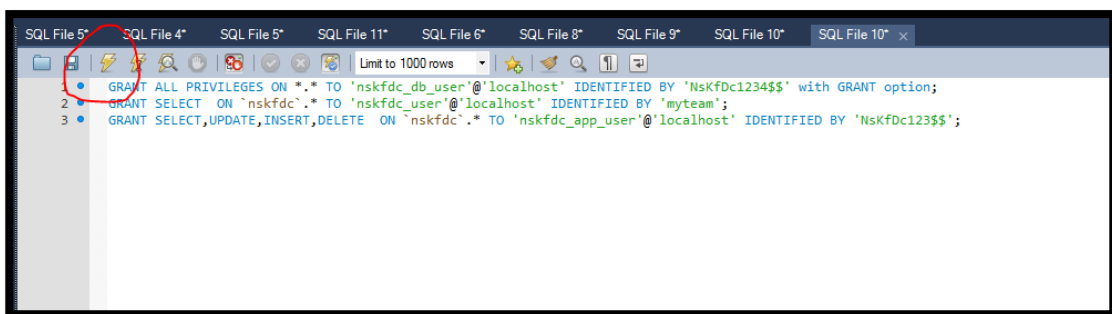
1. Copy “DbScript/createTableMaster.sql” directory of source code to server on AWS.
2. Copy the content of *createTableMaster.sql* to MySQL workbench window.
3. Execute it with the button shown in image below.



```
1 drop database if exists nskfdc;
2 create database nskfdc;
3 use nskfdc;
4
5 DROP TABLE IF EXISTS `bankdetails`;
6 DROP TABLE IF EXISTS `batchdetails`;
7
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`;
13 DROP TABLE IF EXISTS `uploadeddocuments`;
14 DROP TABLE IF EXISTS `user`;
15
16
17 CREATE TABLE `user` (
18   `userId` int(11) NOT NULL AUTO_INCREMENT,
19   `userEmail` varchar(100) DEFAULT NULL,
20   `password` varchar(250) DEFAULT NULL,
21   `role` varchar(45) DEFAULT NULL,
22   `generatedOn` date DEFAULT NULL,
23   PRIMARY KEY (`userId`),
24   UNIQUE KEY `trainingPartnerEmail_UNIQUE` (`userEmail`)
25 );
```

### 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.



```
1 GRANT ALL PRIVILEGES ON *.* TO 'nskfdc_db_user'@'localhost' IDENTIFIED BY 'NskfDc1234$$' with GRANT option;
2 GRANT SELECT ON `nskfdc`.* TO 'nskfdc_user'@'localhost' IDENTIFIED BY 'myteam';
3 GRANT SELECT,UPDATE,INSERT,DELETE ON `nskfdc`.* TO 'nskfdc_app_user'@'localhost' IDENTIFIED BY 'NskfDc123$$';
```

## Create SCGJ users for Application

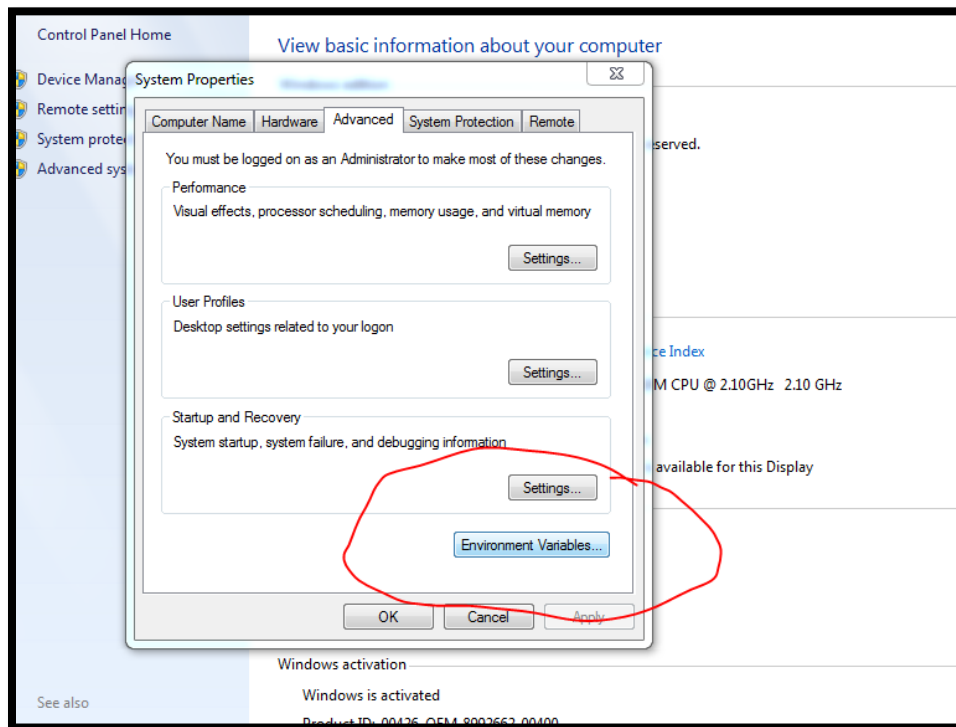
1. Copy from "DbScript/ insertScgjUsers.sql" directory of source code to server on AWS.
2. Copy the content of "insertScgjUsers.sql" to MySql workbench window.
3. Execute it with the button shown in image below.

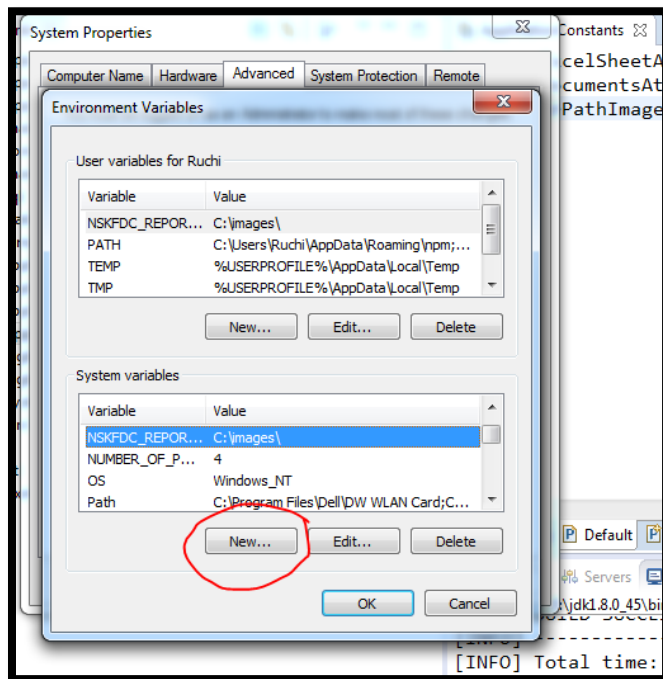
## Create Directories

1. 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/"
3. To save images for Final batch report to pick from  
"C:/nskfdc/report/images/"

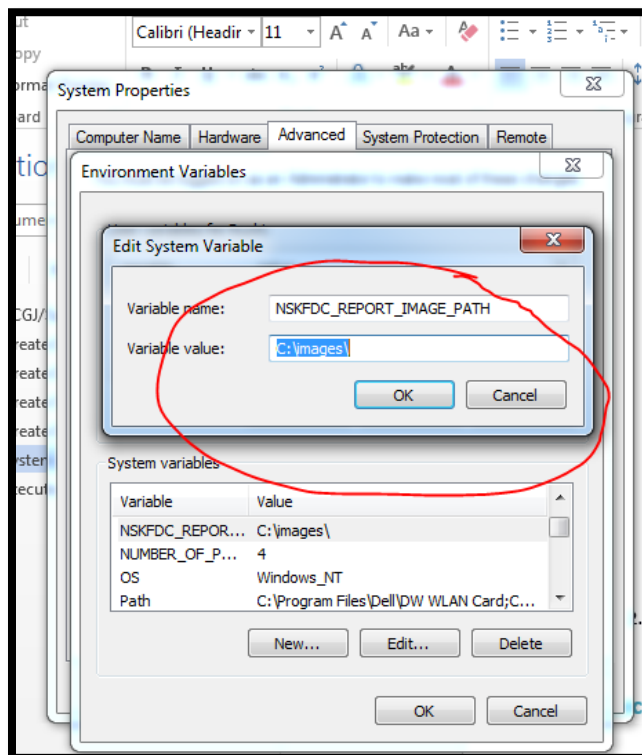
## System variable

1. Create an environment variable with name  
NSKFDC\_REPORT\_IMAGE\_PATH



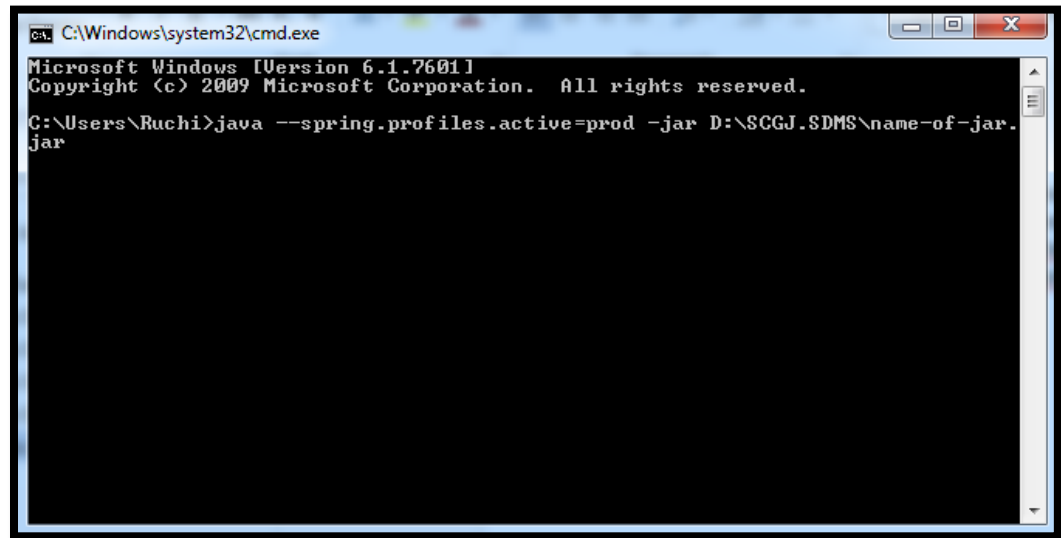


2. Set the value of variable to the path  
*C:\nskfdc/report/images/*



## 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
```