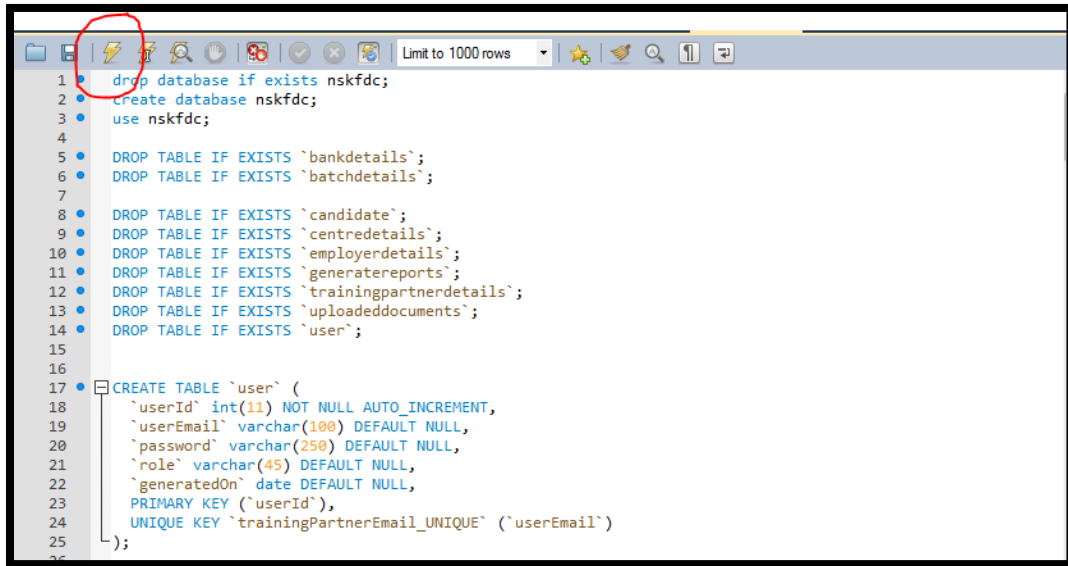


SCGJ/Safai Karamchari -App

Create Data Base

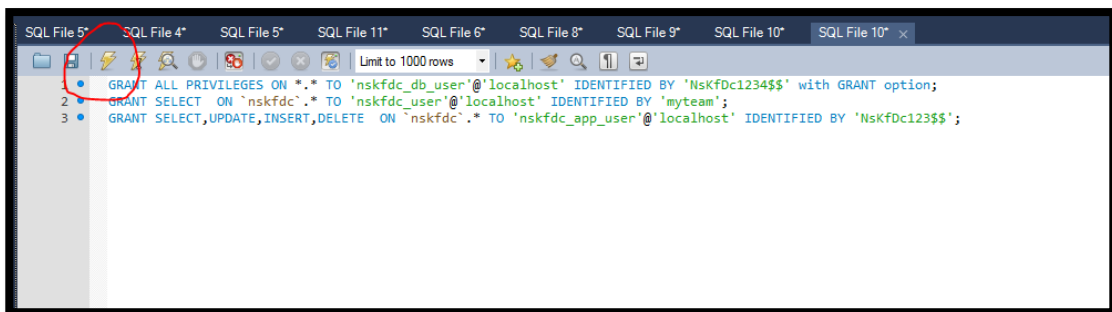
1. Copy “DbScript/createTableMaster.sql” directory of source code to server on AWS.
2. Copy the content of *createTableMaster.sql* to MySQL workbench window.
3. Execute it with the button shown in image below.



```
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

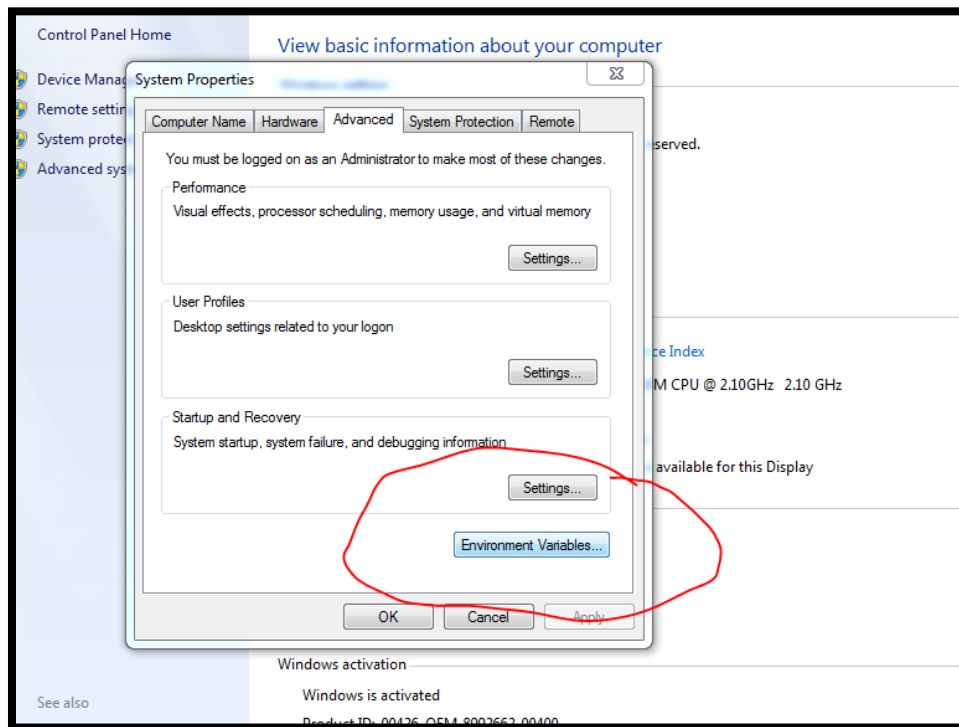
1. Copy from "DbScript/ insertScgjUsers.sql" directory of source code to server on AWS.
2. Copy the content of "insertScgjUsers.sql" to MySql workbench window.
3. Execute it with the button shown in image below.

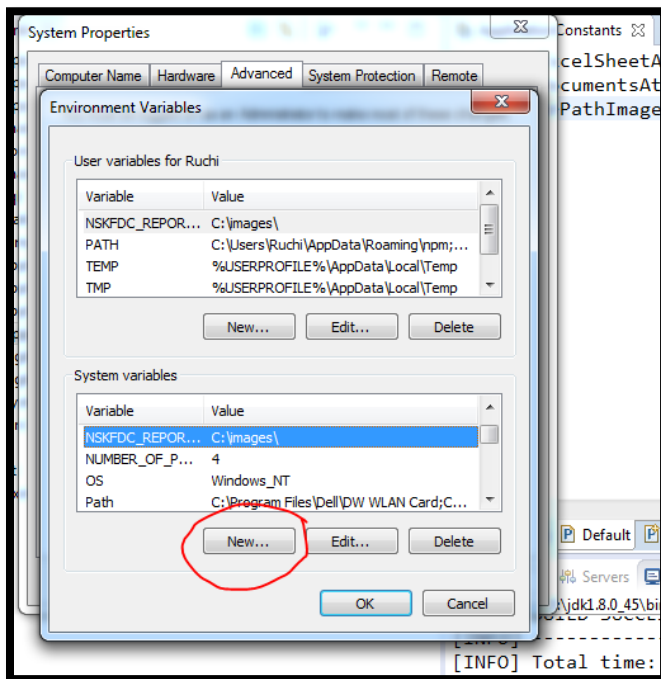
Create Directories

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/"

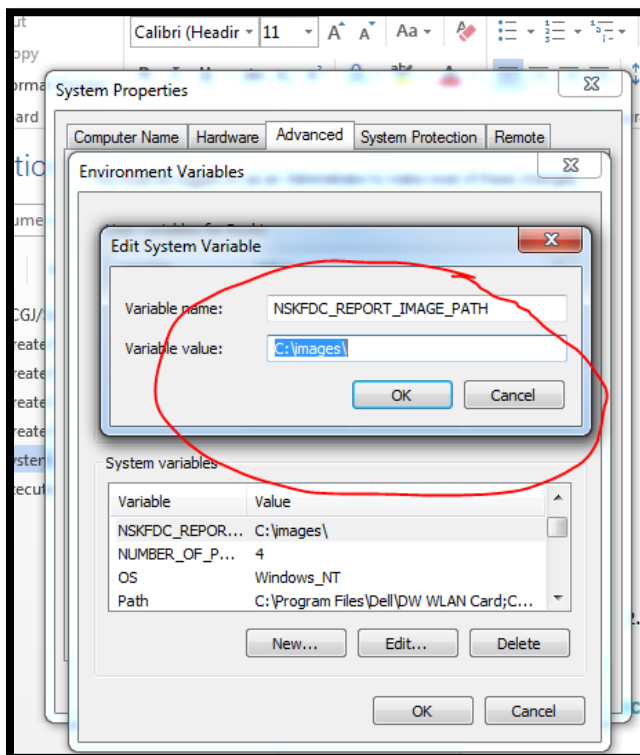
System variable

1. Create an environment variable with name
NSKFDC_REPORT_IMAGE_PATH





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

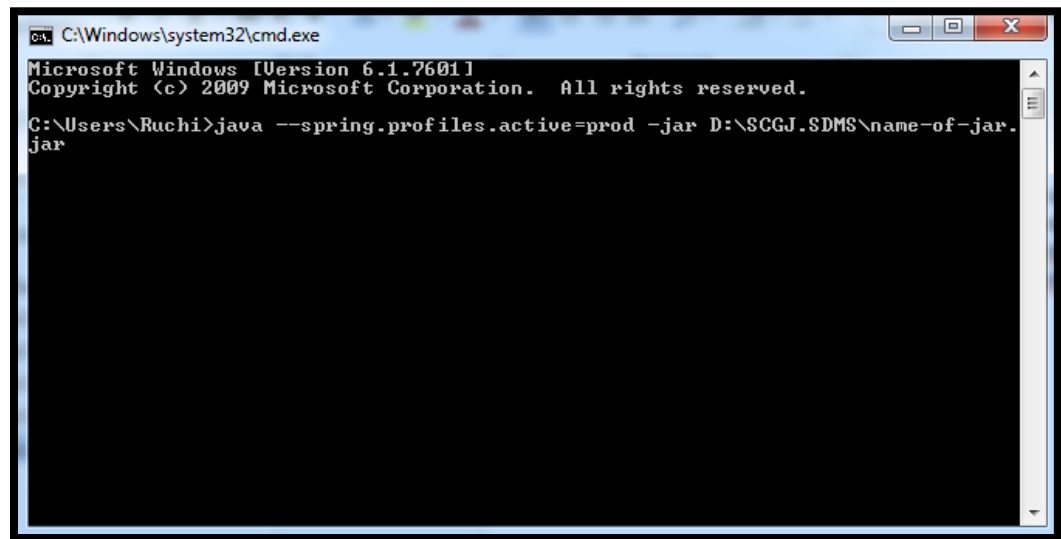


Copy static images

1. Copy scgj log provided with the build without changing the name
2. Copy nskfdc logo provided with the build

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
```