**WRITE UP**

Step 1: To create a spring project named as SpringSecurityUserAuthentication

Step 2: In src/main/java create a package named com.demo.

Step 3: To create class name as User.java write the code for user password, role,

Name .

Step 4: Create class named as Custom Authenticator for the authentication process.

Step 5: Create class name as Spring Config.java for the security purpose .

Step 6: Create class name as Main Controller for mapping the user and admin .

Step 7: Save the files and run the project in the Run as Java application in

SpringSecurityUserApplication.

Step 8: Enter URL in a web browser.

STEP 9: Click Clone repository and clone in the git repository of the Eclipse.

STEP 10: Stage the file from unstage and commit the message.

STEP 11: Push the File Handling file in GitHub through Eclipse.