

## **Writeup for SpringSecurity:**

In the given code Designed and Developed Set up a standalone project to to add more flexibility rather than using the standard scenario in building Spring Security.

To develop this project the following are used:

1. At first, we created a spring starter project
2. Next, added the required dependencies in pom.xml.
3. Then, created a main controller to get all the details of the user.
4. After that, I created a java classes entity,services,user,controllers to get all the connections.
5. Added the details of database in application.properties
6. Finally, the output is printed on screen and is noted for future reference.