Project Name: Implement Spring Security with Authentication.

GitHub Link:

<https://github.com/tamasjit/myjavaproject/tree/master/Phase%203/Phase-3_Practice_Project/q4_SpringSecurityMW>

## Project Description and objective:

As a developer, build Authentication Provider in Spring Security.

You have been assigned a task by the team to add more flexibility rather than using the standard scenario in building Spring Security.

### Steps:

* A few of the source code should be tracked on GitHub repositories. You need to document the tracked files which are ignored during the final push to the GitHub repository.
* The submission of your GitHub repository link is mandatory. In order to track your task, you need to share the link of the repository in the document.
* The step-by-step process involved in completing this task should be documented.

### Technology Used:

* Backend - Advance Java
* DATABASE - Hibernate, JPA, MySQL JDBC
* Framework - SPRINGBOOT and Spring MVC
* Application Server - Tomcat 9.0 Local server / Spring Tool Suite 4.

## Execution:

Run the SpringSecurityApplication.java file in spring boot application.