**Problem Statement**

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

**Step-By-Step Process**

1. Created User Entity class with 3 fields – Name, Password and Role.
2. In the authentication class, dummy data is passed containing the name, password and role.
3. These values are then checked. If the role is Admin, then /admin page will be displayed which is mapped using the controller class.
4. Similarly, if the role is User, then /protected will be displayed which is also mapped using the controller class.
5. And a default index page will be displayed to all user irrespective of their roles.