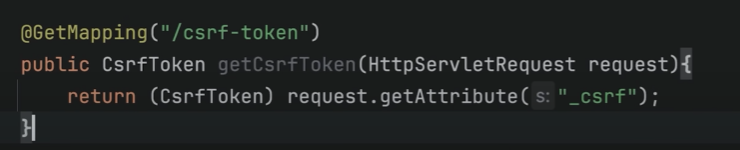
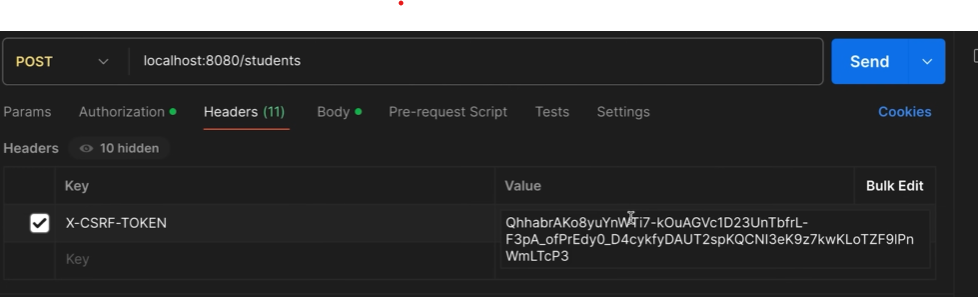
**CRPF – Cross Site Request Forgery**

When you want to post, put, delete through the api then you need to send CRPF token in spring security.

crpf-token can be get as below:





**We can configure web security by putting configuration.**

If we add @EnableWebSecurity then it will enable custom filter configuration and the filter we add only work. The below configuration has no any filter , so even the login form will not shown and we not need to pass any authorization.

****

By below configuration authorization will start work

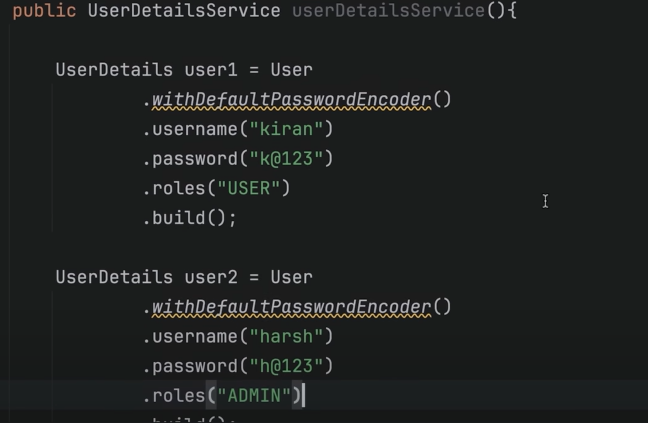




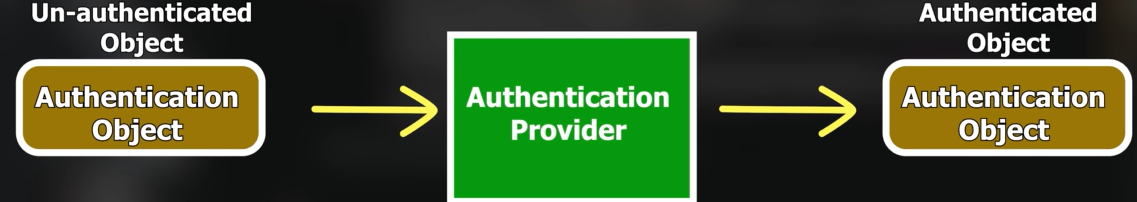
As above crpf is disable. It will work without authorization.

Now, If I want to create login user and password for different user and save to database rather than application.properties file.

Below is hardcoded user and password.

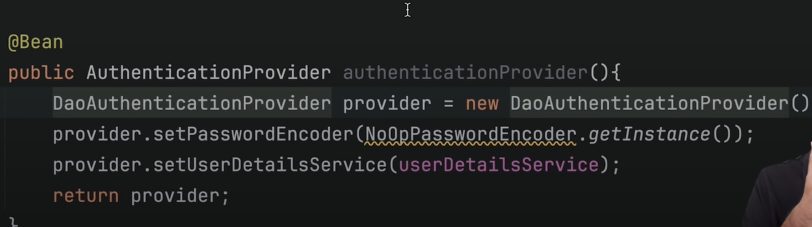






Security with database:

Add AuthenticationProvider



Then create a service

