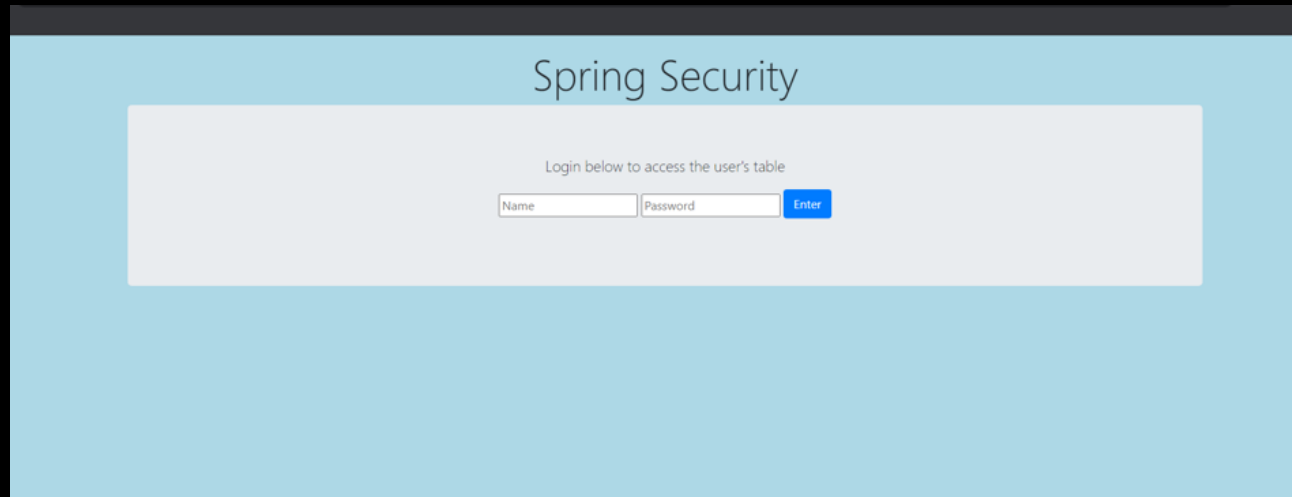


Project

et

Output

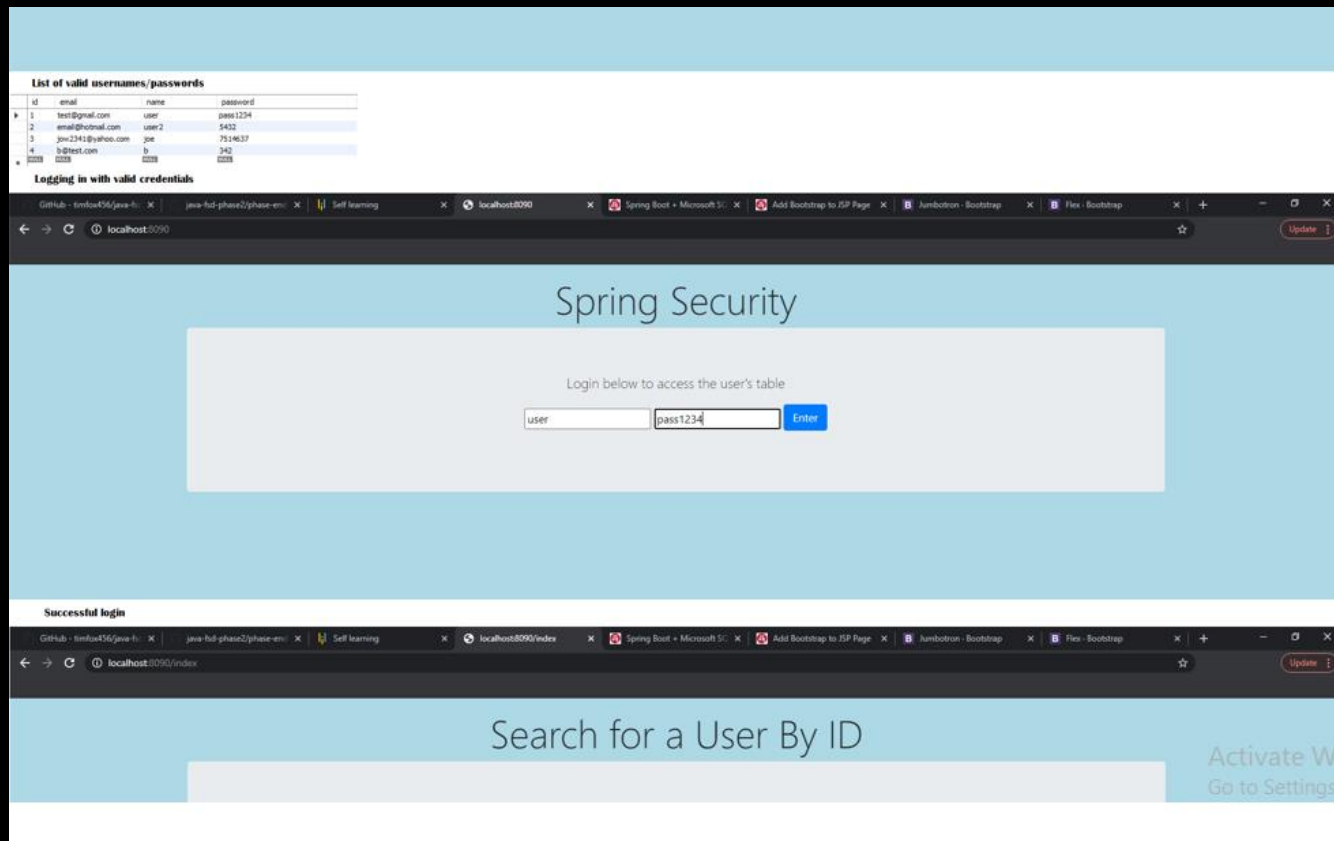
Implement Spring Security with Authentication



A screenshot of a web application's login page. The page has a light blue background. At the top, the text "Spring Security" is displayed in a dark grey font. Below this, a white rectangular box contains the login instructions "Login below to access the user's table". Underneath the instructions are two input fields: "Name" and "Password", followed by a blue "Enter" button.

Spring Security

Login below to access the user's table



Search for a User By ID

Login Success

View user table [here](#)

Enter an id from the table:

Prints out table from database of all users

GitHub - tomcat56/java-f... java-fd-phase2(phase-eni... Self learning localhost:8090/users Spring Boot - Microsoft S... Add Bootstrap to JSP Page Jumbotron - Bootstrap Flex - Bootstrap Update

Users

ID	Name	Email	Password
1	user	test@gmail.com	pass1234
2	user2	email@hotmail.com	5432
3	joe	jow2341@yahoo.com	7514637
4	b	b@test.com	342

Activate Wi
Go to Settings

Search for a User By ID

Login Success

View user table [here](#)

Enter an id from the table:

change user 1's information

Update Table

User ID: 1

ID	Name	Email	Password
1	user	test@gmail.com	pass1234

Edit user: 1

Successfully Updated User

User ID: 1

ID	Name	Email	Password
1	userTest	uT@gmail.com	pw1111

Return to Homepage

[Return](#)

MySQL table also updated

	id	email	name	password
▶	1	uT@gmail.com	userTest	pw1111
	2	email@hotmail.com	user2	5432
	3	jow2341@yahoo.com	joe	7514637
	4	b@test.com	b	542
•	mysql	mysql	mysql	mysql

Invalid Credentials

Spring Security

Login below to access the user's table

user is redirected to home page (notice address bar says index)

Spring Security

Login below to access the user's table

Activate Windows
Go to Settings to activate Windows

