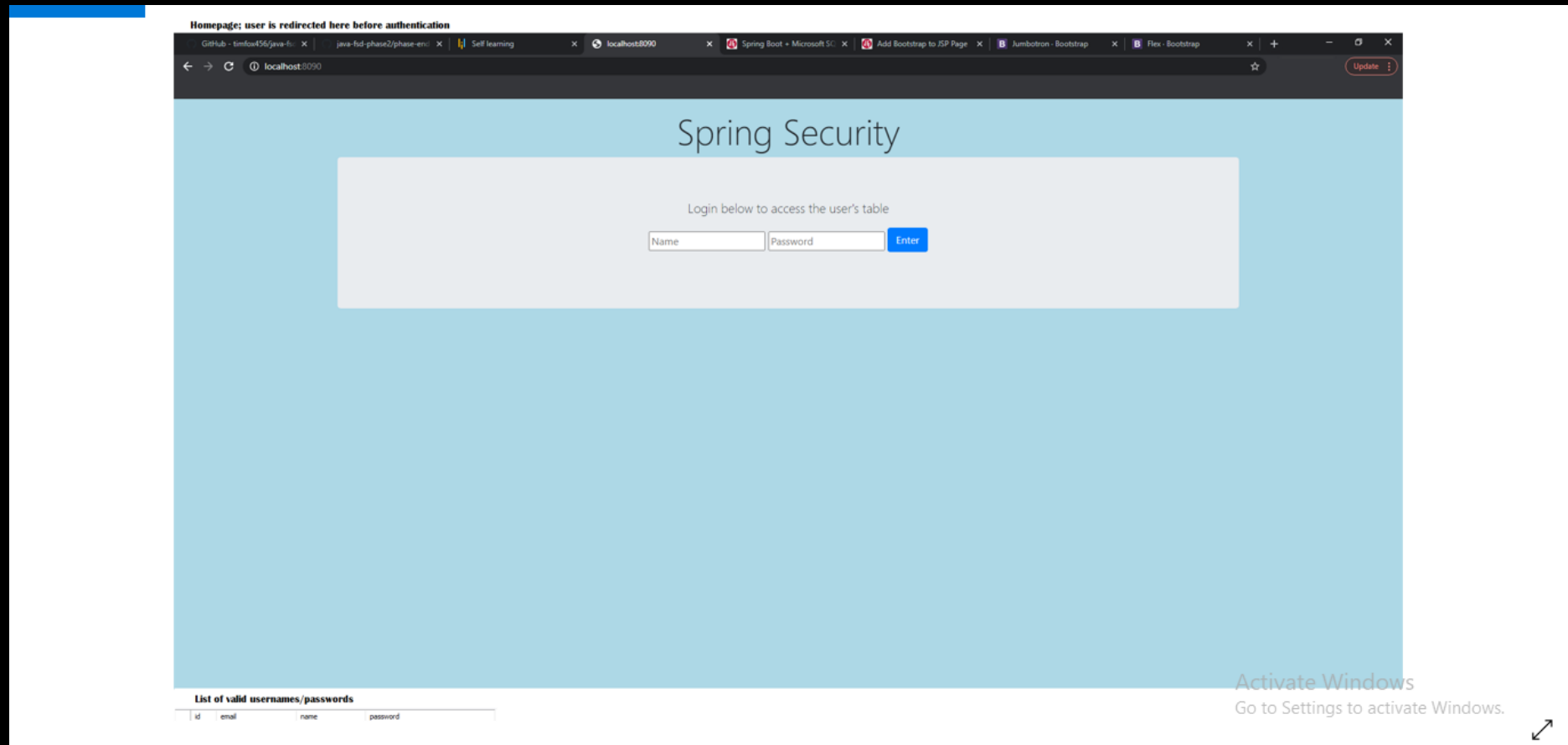


Project Output

Implement Spring Security with Authentication



List of valid usernames/passwords

	id	email	name	password
1	1	test@gmail.com	user	pass1234
2	2	email@hotmail.com	user2	5432
3	3	joe2341@yahoo.com	joe	7514637
4	4	li@hotmail.com	li	342
5	5			0000

Logging in with valid credentials

Spring Security

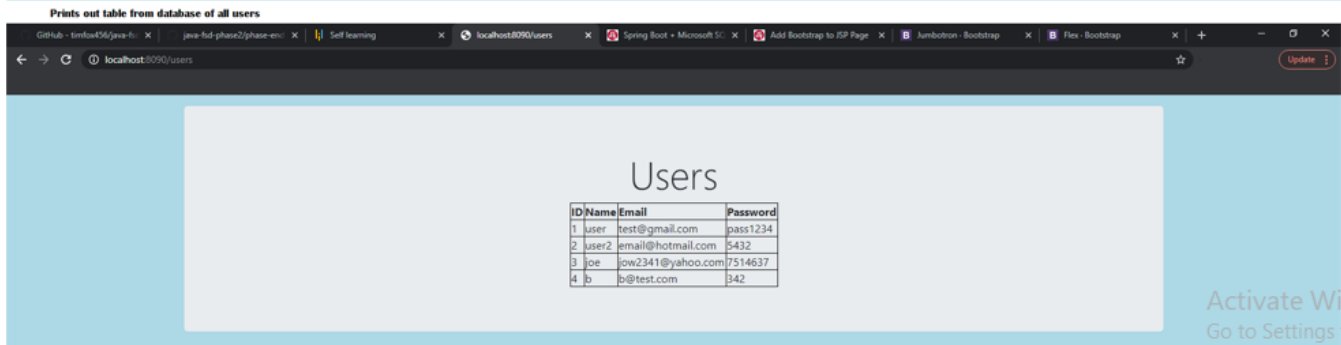
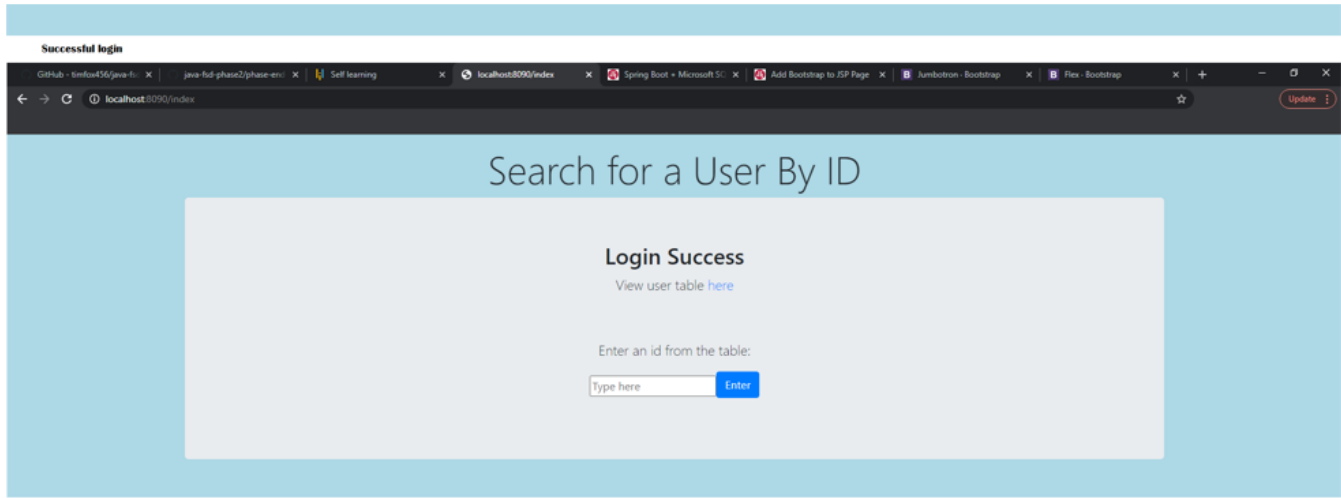
Login below to access the user's table

Successful login

Search for a User By ID

Activate Windows
Go to Settings to activate Windows.





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

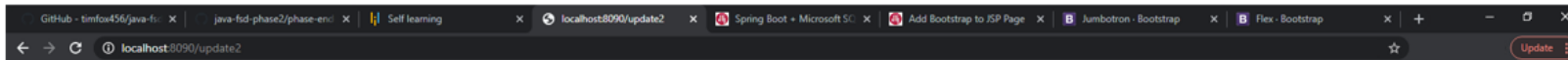
ID	Name	Email	Password
1	user	test@gmail.com	pass1234

Edit user: 1

Activate Windows
Go to Settings to activate Windows.



User 1 is updated in the table



Successfully Updated User

User ID: 1

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

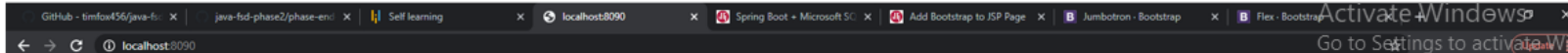
Return to Homepage

[Return](#)

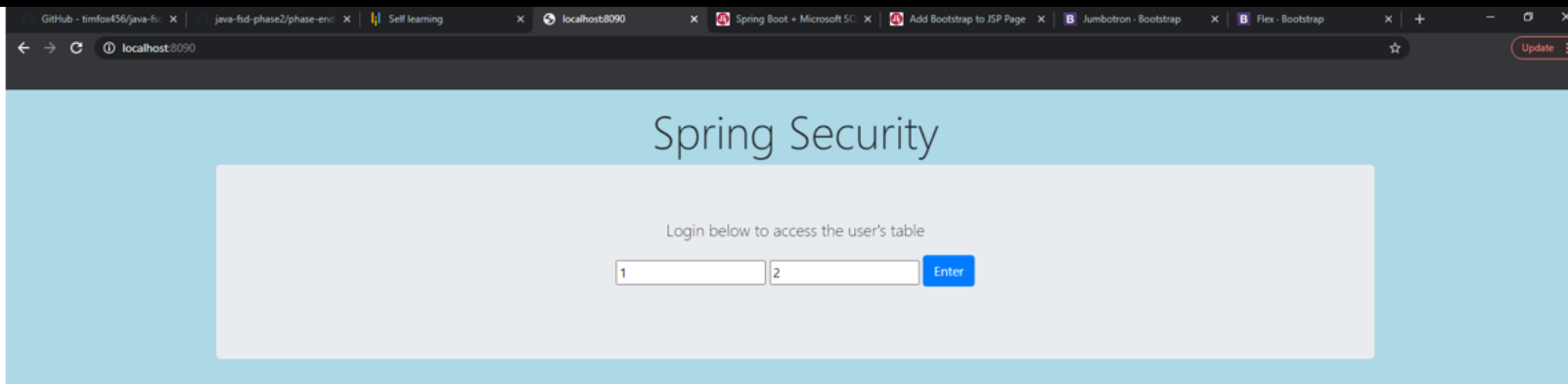
MySQL table also updated

	id	email	name	password
1	1	uT@gmail.com	userTest	pw1111
2	2	enal@hotmail.com	user2	5432
3	3	jow2341@yahoo.com	joe	7514637
4	4	b@test.com	b	342
5	5	mx3	mx3	mx3

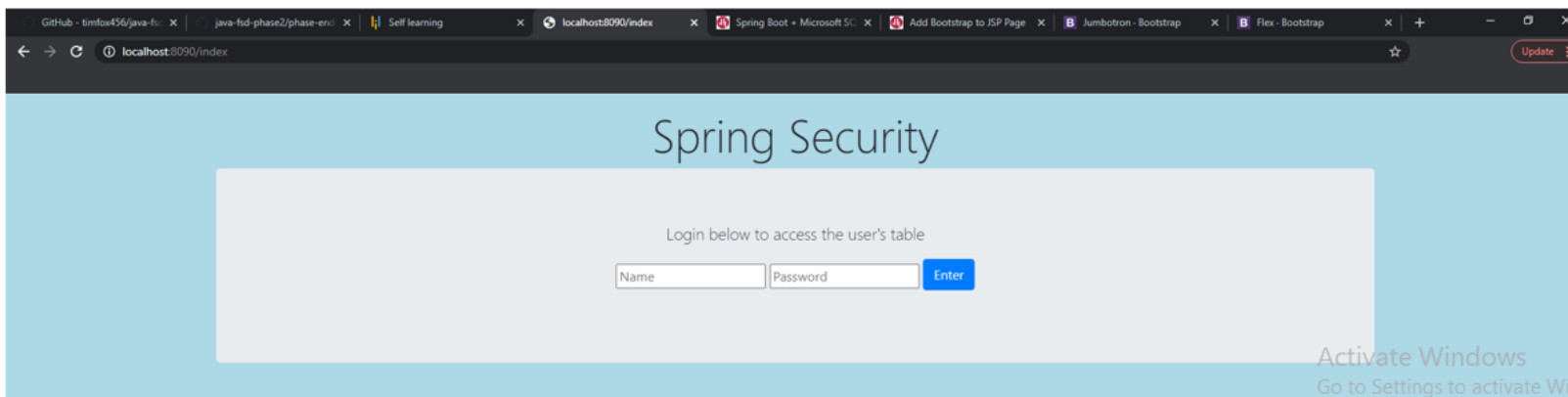
Invalid Credentials

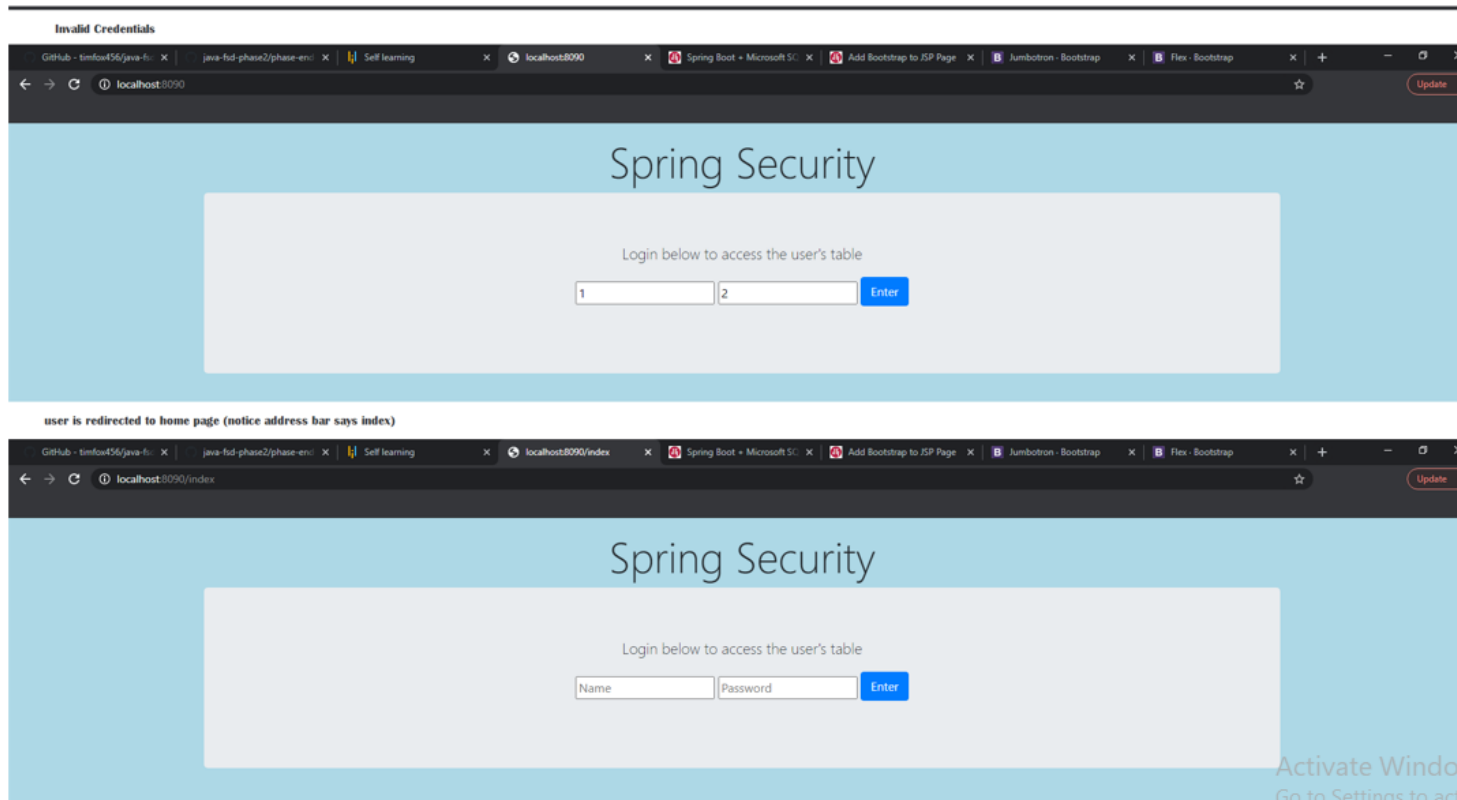


Activate Windows
Go to Settings to activate Windows.



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





===== THE END =====