Spring Security - Bootstrap Login Page





Before

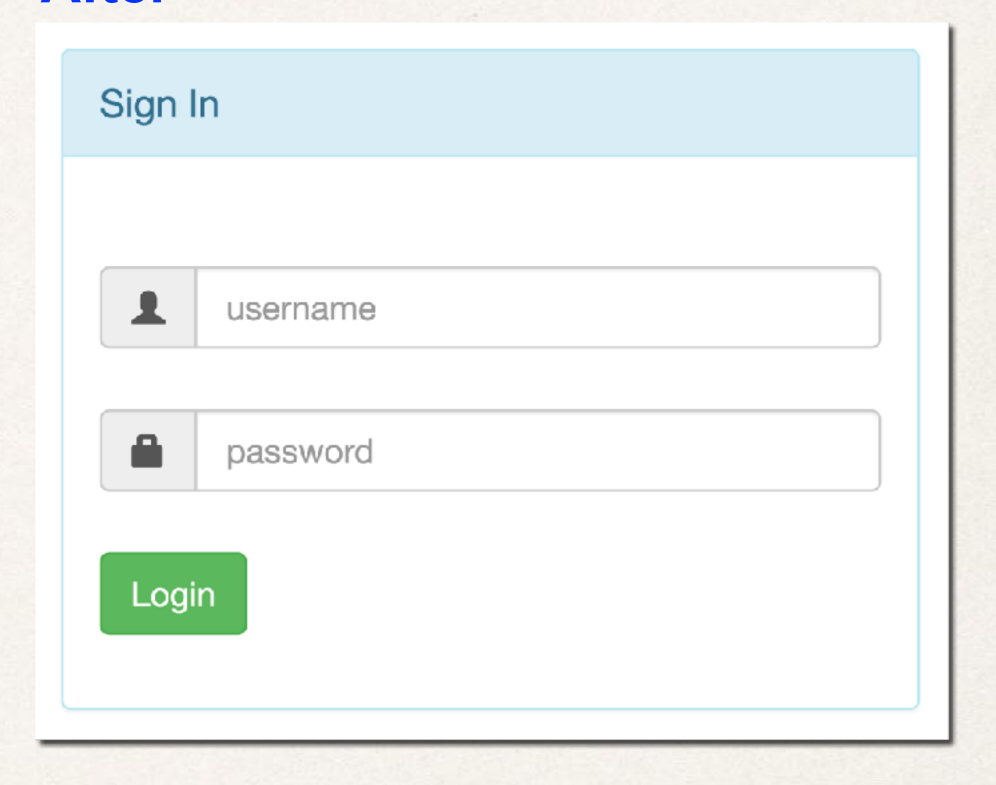
My Custom Login Form
User name:
Password:
Login



Before

My Custom Login Form
User name:
Password:
Login

After

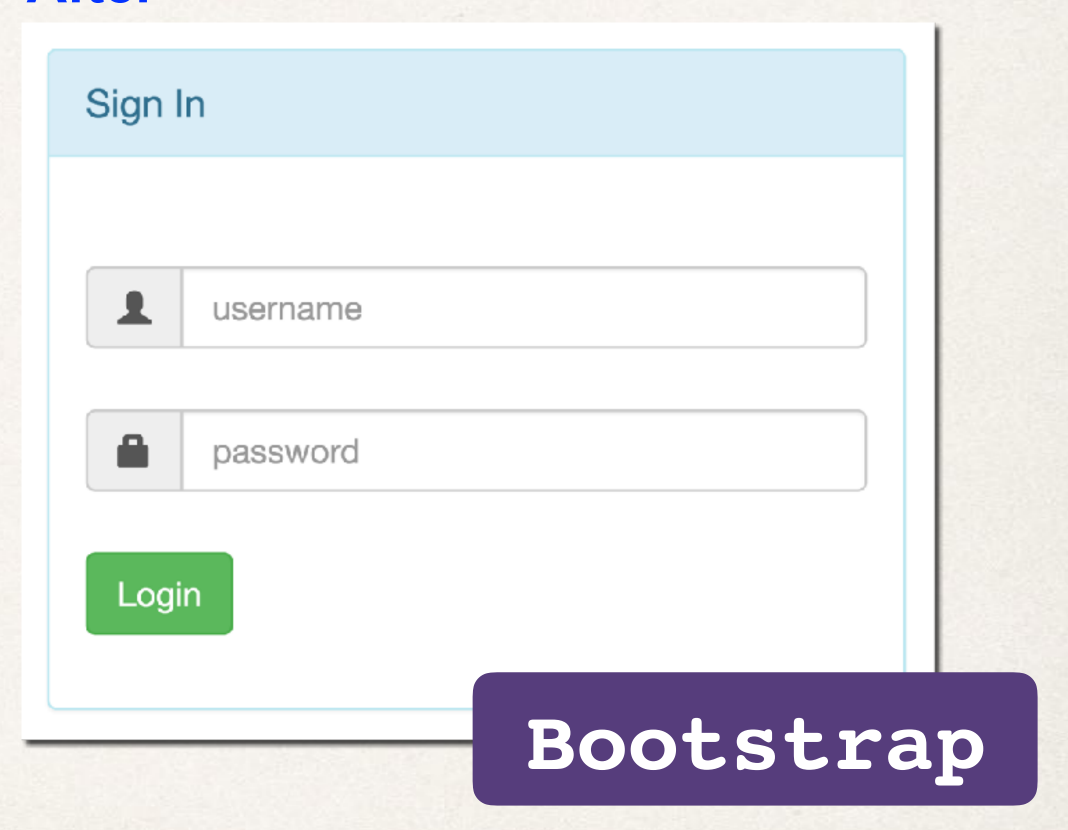




Before

My Custom Login Form
User name:
Password:
Login

After







• Bootstrap is a web framework that includes CSS styles and JavaScript



• Bootstrap is a web framework that includes CSS styles and JavaScript

Focused on front-end UI



• Bootstrap is a web framework that includes CSS styles and JavaScript

Focused on front-end UI

• For our project, you do not need any experience with Bootstrap:-)





• My friend, Alan, has helped us out

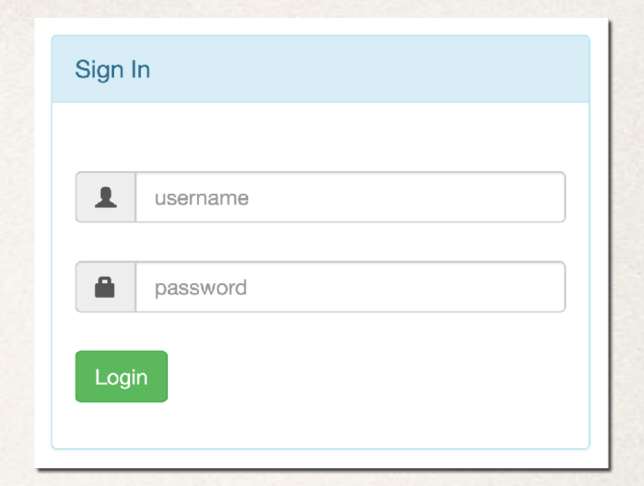


- My friend, Alan, has helped us out
 - He created an HTML login form using Bootstrap

Sign I	n
•	username
	password
Logi	n



- My friend, Alan, has helped us out
 - He created an HTML login form using Bootstrap



• We'll modify the form to use Spring Security for our project



Step-By-Step



Step-By-Step

1. Modify form and add support for Spring MVC form tags



Step-By-Step

1. Modify form and add support for Spring MVC form tags

2. Update form to point to our login processing URL





1. Modify form and add support for Spring MVC form tags

2. Update form to point to our login processing URL

3. Verify form fields for username and password





1. Modify form and add support for Spring MVC form tags

2. Update form to point to our login processing URL

3. Verify form fields for username and password

4. Change our controller to use our new Bootstrap login form





• There are tons of free tutorials online: "bootstrap tutorial"



• There are tons of free tutorials online: "bootstrap tutorial"

www.w3schools.com/bootstrap



• There are tons of free tutorials online: "bootstrap tutorial"

www.w3schools.com/bootstrap

Bootstrap Official Documentation



• There are tons of free tutorials online: "bootstrap tutorial"

www.w3schools.com/bootstrap

Bootstrap Official Documentation

www.getbootstrap.com/docs

