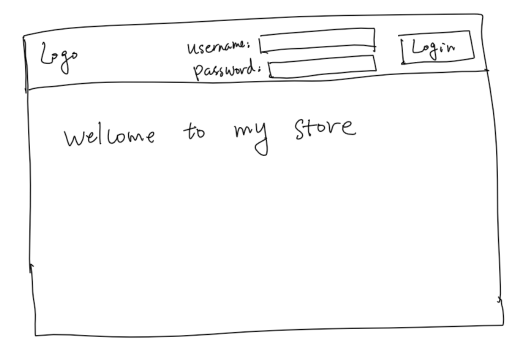
This is a single person project connecting all parts of the content in the course.

The project is a SPA which has the following features.

- The client and server side are separated project(your client side code is in 1 folder, your server side code is in another folder). We'll use in-memory database(array, map, set, etc) for this project.
- 2. You need to make the client project design like the pictures. You'll lose points if the design doesn't match the requirements. You can choose different colors as you want or add extra style.
- 3. There's a login page, user can put username/password to login. All other requested need to be authenticated. You can hard code several users in DB. If username and password doesn't match, display "Error" message to user.
 - a. Here is the idea on how you implement the login feature:
 - When use clicks login button with username and password, if you can find the user with correct password, generated a string with current datetime with username, then send back to client side
 - ii. In the client side, get the generated string, store it in session storage.
 - iii. For all the remaining requests, always pass the generated string located in session storage to server side. And server side verify if it has a string with the request. If has, allow access, if not, redirect to login page.



- 4. After login, it'll display a page with all products in your store along with items in your shopping carts. **The products can be hardcoded in DB.**
 - 1) The design below is when there's no item in the shopping cart

product List				0.00			
Name]	price	image 1	Stock	Actions			
W.de.js	9.99	Ø	8	50			
React	19.99		5	500			
Angular	29.99		13	1 60			
Your shopping cart There is no item in your shopping cart!							

2) If you have items in your shopping cart:

Product List								
Name	Price	image	Stock	Actions				
W.de.js	9.99		8 5	50				
React	29.99		13	00				
Angular Your Shoppin				1 80				
Your Shoppin		fotal		quantity				
1-	g cart							
Your Shoppin	g cart Rrice	fotal		quantity				

a) Different users have different shopping carts.

- b) When you click shopping cart icon in the product list, it adds this product into user's shopping cart. You can click more than once but cannot exceed the stock limit.
- c) In the shopping cart list, you can also click "-" or "+" to reduce or add more quantity of the product into shopping cart. The minimum value is 1, the max value is the stock. If user reduce to 0, the item should be removed from the shopping cart list. While change the quantity of the product, the total price should be automatically updated.
- d) The stock value is only changed after use place an order. It's not updated if only add in shopping cart.

5. When user clicks "Place order" button, it'll reduce the quantity of products in product list, make sure the quantity cannot exceed the stock. Then return to screen below:

Logo	welcome, wername [Logout								
Product List									
Name	price 1	image	Stock	Actions					
v.de.js	9.99	X	7	 					
React	19.99	X	3	50					
_ Angular	29.99			60					
Your Shopping	Your Shopping cart								
There is no item in your shopping care!									
I here is	,	V	· ·	(0					

What to submit:

The github link of your project. Only 1 person submits per group.