

LAB 4

Arantza Vilchis-Zarate and Patty Pieper

Wes Modes | Art 101

October 13, 2022

## Screenshot of

Chrome File Edit View History Bookmarks Profiles Tab Window Help

Lab 3: File Structure and... Lab 3 - File Structure... LAB 3 - Google Docs... LAB 4 - Google Docs... Lab X - Subject/Topic... Lab X - Subject/Topic... +

File | /Users/arantza/Desktop/art101/lab4/index.html

# Patty and Arantza

## Challenges

Did not learn how to use java script.

## Problems

Java script commands are just words/no output

## Results

How to Make Sushi:

1. go to store
2. Buy rice, imitation crab, mayo, nori, avocado, cucumber, rice wine vinegar, and sushi roller mat
3. Leave store (with items in hand)
4. Cook rice in rice cooker (2 cups rice/2 cups water)
5. Prepare imitation crab (add mayo)
6. Cut avocado and cucumber
7. Place down the sushi roller mat
8. Lay down nori
9. Add rice on top
10. Add a layer of cut avocado and cucumber
11. Add crab
12. Roll


Chrome File Edit View History Bookmarks Profiles Tab Window Help

Lab 3: File Structure and... Lab 3 - File Structure... LAB 3 - Google Docs... LAB 4 - Google Docs... Lab X - Subject/Topic... Lab X - Subject/Topic... +

File | /Users/arantza/Desktop/art101/lab4/index.html

## How to Make Sushi

10. Add a layer of cut avocado and cucumber
11. Add crab
12. Roll
13. Consume with chopsticks and soy sauce



```
// Turning an image. (use period)
// Description. (use period)
// @link URL.
// @file This files defines the MyClass class.
// @author CaitlinPieper. ArantzaVilchis.
// @since x.x.x
//Add image/wave.jpg
//Hover mouse over image
//Rotate image clockwise 90 degrees
//Move mouse off image
//Rotate image counterclockwise 90 degrees
```

Atom editor window titled "index.html - lab4 - ~/Desktop/art101". The left sidebar shows a project structure with folders: css, img, js, lab1, lab2, lab3, and lab4. The main editor area displays the content of index.html, which is an HTML document for a sushi-making tutorial. The code includes a DOCTYPE declaration, HTML and head tags, a title "Lab X - Subject/Topic", and links to site.css and lab.css. The body contains a content div with a heading "Patty and Arantza", a section "Challenges", and a list of steps for making sushi. The steps include: Go to store, Buy rice, Leave store, Cook rice, Prepare imitation crab, Cut avocado and cucumber, Place down the sushi roller mat, Lay down nori, Add rice on top, Add a layer of cut avocado and cucumber, Add crab, Roll, and Consume with chopsticks and soy sauce.

```
1 <!DOCTYPE html>
2 <html>
3 <head>
4   <title>Lab X - Subject/Topic</title>
5   <link rel="stylesheet" type="text/css" href="../css/site.css">
6   <link rel="stylesheet" type="text/css" href="css/lab.css">
7 </head>
8 <body>
9   <div id= "content">
10
11   <h1> Patty and Arantza </h1>
12   <body>
13   <h2> Challenges </h2>
14   <p> Did not learn how to use java script. </p>
15   <h3> Problems </h3>
16   <p> Java script commands are just words/no output </p>
17   <h4> Results </h4>
18   <p> How to Make Sushi:</p>
19   <ol>
20     <li><a Go to store>go to store </a></li>
21     <li><a Buy rice, imitation crab, mayo, nori, avocado, cucumber, rice wine vinegar, and sushi roller mat>Buy rice,
22       imitation crab, mayo, nori, avocado, cucumber, rice wine vinegar, and sushi roller mat </a></li>
23     <li><a Leave store (with items in hand)> Leave store (with items in hand)</a></li>
24     <li><a Cook rice in rice cooker (2 cups rice/2 cups water)>Cook rice in rice cooker (2 cups rice/2 cups water) </a></li>
25     <li><a Prepare imitation crab (add mayo)>Prepare imitation crab (add mayo) </a></li>
26     <li><a Cut avocado and cucumber>Cut avocado and cucumber </a></li>
27     <li><a Place down the sushi roller mat>Place down the sushi roller mat </a></li>
28     <li><a Lay down nori>Lay down nori</a></li>
29     <li><a Add rice on top>Add rice on top </a></li>
30     <li><a Add a layer of cut avocado and cucumber>Add a layer of cut avocado and cucumber</a></li>
31     <li><a Add crab>Add crab </a></li>
32     <li><a Roll>Roll</a></li>
33     <li><a Consume with chopsticks and soy sauce>Consume with chopsticks and soy sauce </a></li>
34   </ol>
35   </div>
36   <pre><code>
37   // Turning an image. (use period)
38   // Description. (use period)
39   // @link URL
40   // @file This files defines the MyClass class.
41   // @author CaitlinPieper. ArantzaVilchis.
42   // @since x.x.x
43   //Add image/wave.jpg
44   //Hover mouse over image
45   //Rotate image clockwise 90 degrees
46   //Move mouse off image
47   //Rotate image counterclockwise 90 degrees
48   </pre></code>
49 </body>
50 </html>
```

Atom editor window titled "index.html - lab4 - ~/Desktop/art101". The left sidebar shows a project structure with folders: css, img, js, lab1, lab2, lab3, and lab4. The main editor area displays the content of index.html, which is an HTML document for a sushi-making tutorial. The code includes a DOCTYPE declaration, HTML and head tags, a title "Lab X - Subject/Topic", and links to site.css and lab.css. The body contains a content div with a heading "Patty and Arantza", a section "Challenges", and a list of steps for making sushi. The steps include: Go to store, Buy rice, Leave store, Cook rice, Prepare imitation crab, Cut avocado and cucumber, Place down the sushi roller mat, Lay down nori, Add rice on top, Add a layer of cut avocado and cucumber, Add crab, Roll, and Consume with chopsticks and soy sauce. The code also includes a section for turning an image, with comments and a pre tag.

```
20 <li><a Go to store>go to store </a></li>
21 <li><a Buy rice, imitation crab, mayo, nori, avocado, cucumber, rice wine vinegar, and sushi roller mat>Buy rice,
22   imitation crab, mayo, nori, avocado, cucumber, rice wine vinegar, and sushi roller mat </a></li>
23 <li><a Leave store (with items in hand)> Leave store (with items in hand)</a></li>
24 <li><a Cook rice in rice cooker (2 cups rice/2 cups water)>Cook rice in rice cooker (2 cups rice/2 cups water) </a></li>
25 <li><a Prepare imitation crab (add mayo)>Prepare imitation crab (add mayo) </a></li>
26 <li><a Cut avocado and cucumber>Cut avocado and cucumber </a></li>
27 <li><a Place down the sushi roller mat>Place down the sushi roller mat </a></li>
28 <li><a Lay down nori>Lay down nori</a></li>
29 <li><a Add rice on top>Add rice on top </a></li>
30 <li><a Add a layer of cut avocado and cucumber>Add a layer of cut avocado and cucumber</a></li>
31 <li><a Add crab>Add crab </a></li>
32 <li><a Roll>Roll</a></li>
33 <li><a Consume with chopsticks and soy sauce>Consume with chopsticks and soy sauce </a></li>
34 </ol>
35 <div id="california-rolls-thumb-480x360.jpg" src="img/california-rolls-thumb-480x360.jpg" />
36 </div>
37 <pre><code>
38 // Turning an image. (use period)
39 // Description. (use period)
40 // @link URL
41 // @file This files defines the MyClass class.
42 // @author CaitlinPieper. ArantzaVilchis.
43 // @since x.x.x
44 //Add image/wave.jpg
45 //Hover mouse over image
46 //Rotate image clockwise 90 degrees
47 //Move mouse off image
48 //Rotate image counterclockwise 90 degrees
49 </pre></code>
50 </body>
51 </html>
```

## Self Evaluation Rubric

Did you complete the assignment and did you complete it on time?	Submitted on time	Up to 1 day late	Up to 2 days late	Up to 3 days late	4 days late or more	Do you need to clarify?
	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Did you collaborate with a partner?	Worked with partner			Worked alone		Do you need to clarify?
	<input checked="" type="checkbox"/>			<input type="checkbox"/>		
Did you put in earnest effort and provide an articulate summary of your experience?	Excellent	Pretty good	About average	Could be improved	Not this time	What supports this?
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Was the assignment complete, with minimal errors, correct output, and good style?	Excellent	Pretty good	About average	Could be improved	Not this time	What supports this?
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
How much EXTRA effort did you put into the assignment?	A lot of extra effort		Some extra effort		Not this time	What supports this?
	<input type="checkbox"/>		<input checked="" type="checkbox"/>		<input type="checkbox"/>	
<p><b>Summary of your evaluation/efforts:</b></p> <p>This assignment was a little confusing, as I have no idea how to use java script. But it was interesting to try to work something out with my partner which neither of us have any knowledge on. It was also a little confusing when trying to translate the pseudo code of a generic task to actual pseudo code. But I am looking forward to actually learning how to use java script.</p>						