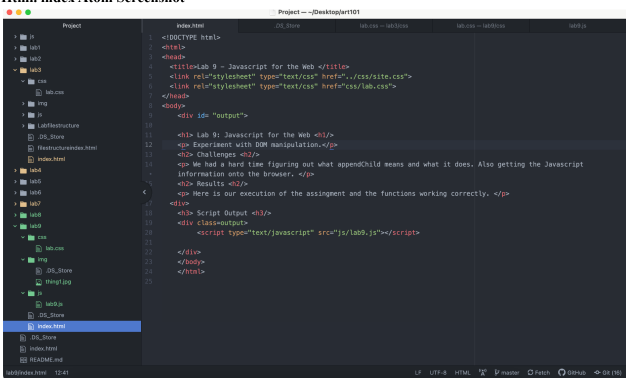
LAB 9 Arantza Vilchis-Zarate and Patty Pieper Wes Modes | Art 101 November 1, 2022

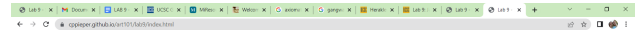
### **Javascript Atom Screenshot**

```
• • •
                                                                                                       lab9.js - ~/Desktop/art101
   > 🛅 js
   > 🛅 lab1
   > 🛅 lab2
   v 🛅 lab3
     v 🛅 css
        lab.css
     > 🛅 img
                                                              var outputEl = document.getElementById("output");
console.log("outputEl: ", outputEl);
     > 🛅 js
                                                               var new1El = document.createElement("p");
new1El.innerHTML = "Hi its Patty and Arantza";
     > 🛅 Labfilestructure
                                                               newIttlid = "new-one";
var newZEL = document.createElement("P");
newZEL.id = "new-two";
newZEL.innerHTML = "This is our Lab 9";
outputEl.appendChild(newIEL);
       index.html
   > 🛅 lab4
   > 🛅 lab5
   > 🛅 lab6
   > 🛅 lab7
   > 🛅 lab8
   v 🛅 lab9
     ∨ 🛅 css
          lab.css
     🗸 🛅 img
          thing1.jpg
      v 🛅 js
       .DS_Store
     .DS_Store
```

### Html. index Atom Screenshot



#### **Browser screenshot**



#### Lab 9: Javascript for the Web

**Experiment with DOM Manipulation** 

## Challenges

We had a hard time figuring out what appendChild means and what it does. Also getting the Javascript information onto the browser.

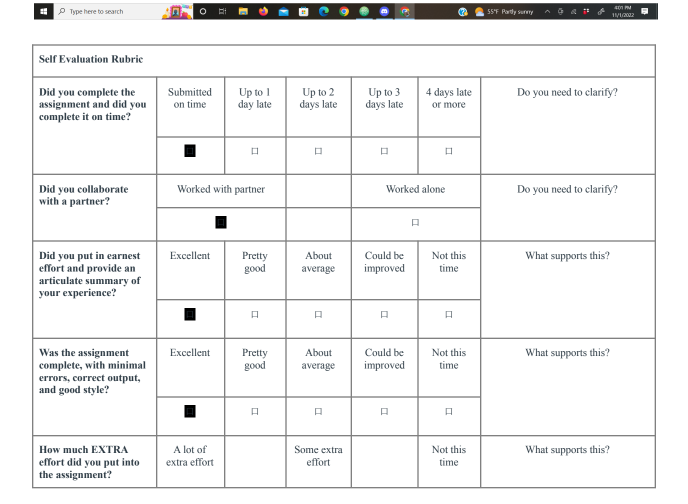
#### Results

Here is the execution of the assignment and the functions working correctly:

#### **Script Output**

Hi its Patty and Arantza

Arantza and Patty



П		П	

# **Summary of your evaluation/efforts:**

This project ran fairly smoothly for me, while my partner did unfortunately have some troubles linking their javascript. We eventually worked it out and were able to get two printed sentences with applied css. I still don't fully understand what appendChild means, but at least it works!