

Exploring the DOM Assignment

Completing this assignment depends on knowing:

- basic JavaScript to create variables, work with arrays, if/else statements and for loops (Ch 3)
- methods for selecting and navigating the DOM Tree, adding and removing attributes, creating a new element and appending it to the DOM (Ch 4)

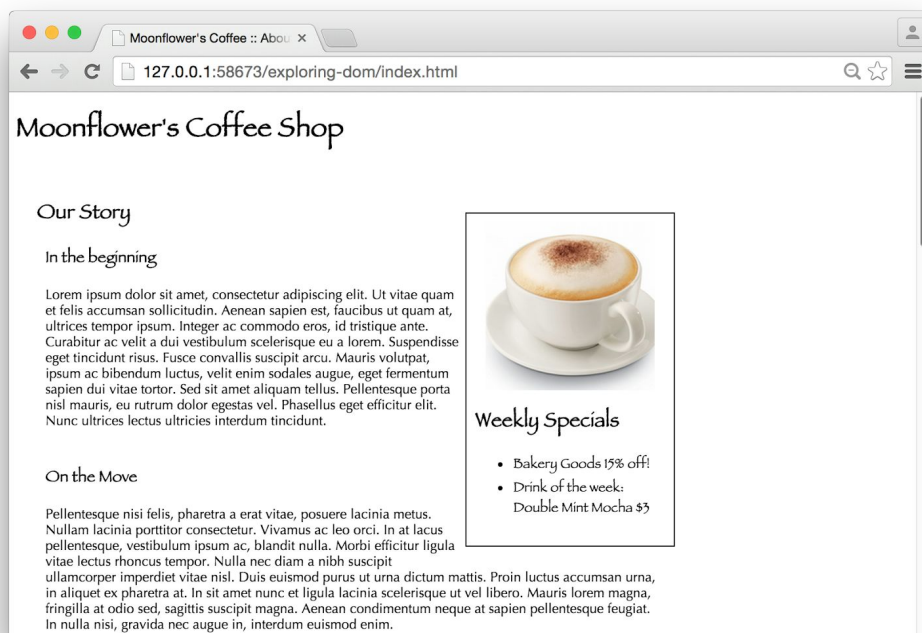
GitHub Repository

<https://github.com/htc-ccis2591/exploring-dom>

You'll want to begin each assignment by forking the repository and cloning it locally. When you are done, you'll push to GitHub and submit a pull request.

Moonflower's Coffee Shop

Open the web page in a browser. You'll see that it loads a page with a simple structure.



In the project structure, you'll see there is a JavaScript file provided with some commented instructions for using javascript to navigate through the DOM and log, hide and add various elements from the page. Follow through these steps and add code after each comment to do what is asked.

Note: There isn't really any "real-world" practical reason for the things I'm asking you to do. This is strictly to practice finding and working with elements in the DOM.