Lab 9

Start Assignment

Due Monday by 11:59pm **Points** 100 **Submitting** a file upload

CS-546 Lab 9

Prime Numbers

For this lab, you will be using HTML, CSS, and JavaScript on the user's browser to make a simple Prime Number checker!

You will create an express server with a single page at the location / that will provide the user with a web page to allow them to check if a number is a prime number. The entire checking operation will be done using client-side JavaScript.

The Server

Your server this week should not check for prime numbers! Your server only exists to allow someone to get to the HTML Page and download the associated assets to run the prime number checking page.

The Whole Prime Number Checker

Your page should have a few basic user interface elements:

- A header tag, with an h1 naming your site, with a title for your page
- A footer with your name, student ID, and any other info about yourself you wish to include
- A single unordered list with an id of attempts. All attempted to numbers with all the numbers you have checked so far (until you refresh the page) will appear in this list as list items. Numbers that are prime will be colored in *green*, while numbers that are not will be colored in *red*. You must use the CSS classes below to color these items.
- An example that would be displayed in LI of the list:
 - o 2 is a prime number
 - 4 is NOT a prime number

Your page will have a form with the following:

- A label with a for attribute referencing your input
- A input with a name and type of number
- A button to submit the form

Using JavaScript in your browser only, you will listen for the form's submit event; when the form is submitted, you will:

- Get the value of the input text element
- Determine whether or not the number is a prime number
- Add a list item to the #attempts list of numbers you have checked. This list item should have a class of is-prime if it is a prime number, or not-prime it is not.

If the user does not have a value for the input when they submit, you should not continue the prime number checking and instead should inform them of an error somehow.

The style

You will style your page using at least 10 CSS selectors for general CSS styling. You will place the CSS in its own file.

You *must* style the <code>is-prime</code> class to make text have a <code>color</code> of <code>#00E676</code> and <code>not-prime</code> class to make text have a color of <code>#FF3D00</code>.

References and Packages

Basic CSS info can easily be referenced in the <u>MDN CSS tutorial (https://developer.mozilla.org/en-US/docs/Web/Guide/CSS/Getting_started)</u>.

Requirements

- 1. Al previous requirements still apply.
- 2. You must remember to update your package.json file to set app.js as your starting script!
- 3. Your HTML must be valid (https://validator.w3.org/#validate_by_input) or you will lose points on the assignment.
- 4. Your HTML must make semantical sense; usage of tags for the purpose of simply changing the style of elements (such as i, b, font, center, etc) will result in points being deducted; think in terms of content first, then style with your CSS.
- 5. You can be as creative as you'd like to fulfill front-end requirements; if an implementation is not explicitly stated, however you go about it is fine (provided the HTML is valid and semantical). Design is not a factor in this course.
- 6. Your client side JavaScript must be in its own file and referenced from the HTML accordingly.
- 7. All inputs must be properly labeled!