

## **Exercise 4**

Rev. 25Jan2019

## MORE HTML ELEMENTS

So far, the only HTML element we've used is <div>. That's a very commonly-used element, but HTML gives us a much wider variety of elements that we can use for different purposes.

Actually, there are a family of "h" tags: <h1 > to <h6>. <h1> is the most prominent, <h6> the least.

Let's learn another HTML element, one used for displaying titles or headers — or really anything that • we want to show up more prominently: the <h1> element. Head over to your repl for Exercise 4.

- ☐ In the index.html page, nested within the existing <body></body> tags, place opening and closing <h1> tags.
- □ Nested within your opening/closing <h1></h1> tags, write the text: Three Front-End Technologies.
- □ Run the repl and you should see the words, **Three Front End-Technologies**, in a larger, bolder display.

And what are the three front-end technologies?

- 1. HTML
- 2. CSS
- 3. JavaScript

We'd like them to appear after the <h1> element and to be numbered — but let's let HTML do the work of numbering for us.

This is much better than typing the numbers in. Why? If we want to add something to a numbered list, HTML will figure out the correct numbering for

US.

□ After your <h1></h1> tags, create opening/closing tags for an *ordered list*. You might think you'd write something like <ordered-list></ordered-list> — and you'd be close. The nice folks who created HTML decided to make your life a little easier and use abbreviations, so it's

Nested inside of your ordered list opening and closing tags, we need another tag, called a *list item*. When we needed an ordered list, we used the abbreviation: ol. Now that we need a list item, what do you think we'd use?

- ☐ If you thought, "Hmm...maybe tags?" you would be so right. You'll need a separate item for each of the technologies, so create three elements, one for each of the three technologies.
- □ Inside of the first tag pair, write the words, **HTML**. You don't need to number it when we used the 
  tag, we told the browser to display the text as an ordered that is, *numbered* list.
- □ Add the other two technologies: **CSS** and **JavaScript**.

Run the repl and you should see something like this:

## **Three Front-End Technologies**

In addition to ordered (numbered) lists, HTML also has an unordered list tag that replaces the numbers with bullet

points. Try it out!

1. HTML 2. CSS 3. JavaScript

If you get stuck, consult the answer.html file.