**Rendering in React: Introduction to JSX**

**Instructions**

To complete this practice you will add three HTML elements to the index.js file and create a particular string.

**Setup**

In the index.js file, you currently have four variables:

* shirts: number of shirts purchased.
* pants: number of pants purchased.
* website: a website URL.
* element: set to null. This will be where you construct your JSX element.

**Task**

Complete the code in index.js using React to render the following:

* A paragraph element, which contains the following text, where x is the number of shirts, y is the number of pants and z is the total number of items.

Purchased x shirts and y pants for a total of z items

* The paragraph element should have a className attribute. The className attribute should have a value of paragraph.
* A link element, with the href attribute pointing to the value of the website variable. The text of the link should just say "Website".
* A main element which wraps the above paragraph and link. The main element should have a className attribute. The className attribute should have a value of main-container.

Assign your JSX code to the element variable.

**Note:** Use the variables shirts, pants, and website rather than hardcoding the values yourself.

When you render the application, you should see the text below.

Purchased 4 shirts and 6 pants for a total of 10 items  
[Website](https://www.thinkful.com/)