Modules Lab

In this lab we'll get some experience with using one JavaScript file in another.

- 1. Partner 1 should create a test called listThings.spec.js. Put in it a describe and one test. Just make that test a stub to prove that the tests are running.
- 2. And go for it! Run your tests to prove that your new test runs and that the old tests are passing.
- 3. Partner 2 now will create a failing test. It should call a function like this:

```
const listOfPeople = listThings("div", ["Tahani", "Chidi", "Jianyu"]);
```

- 4. It should then test to see if the response is exactly this:
- "<div>1. Tahani</div><div>2. Chidi</div><div>3. Jianyu</div>"
- 5. Partner 2 runs this test and of course it fails because listThings() doesn't exist yet.
- 6. Partner 1 will be responsible for making the test pass. They should create a new JavaScript file under src. Call it listThings.js.
- 7. Partner 1 will create a function that will receive in two parameters, a string and an array. This function should return each array item numbered and wrapped in an HTML tag that is the string passed in.
- 8. Partner 1 should export that function from the file. Then import it into the test file.
- 9. Run the tests and adjust until they pass.

A new test

We want to combine listThings with our roman numeral convertor. In the spirit of TDD, let's write the test first. We have a new requirement -- to be able to print the numbered list with roman numerals instead of decimal numerals. You should be able to pass a third parameter to the function that will signal it to print roman numerals.

- 10. Partner 1 will edit the listThings.spec.js and add a new test: "can print roman numerals when needed". It will pass that third parameter and expect to see:
- "<div>i. Tahani</div><div>ii. Chidi</div><div>iii. Jianyu</div>"
 This test will fail of course. Let's turn it over to partner 2 to make it pass.
- 11. Partner 2, you should change listThings.js. Do some of these things to make the test pass:
 - Import the convert function from romanNumeralConvertor into listThings is
 - Receive that third parameter into listThings. Probably want to give it a default value so the original test still passes.
 - If the parameter is passed, run your converter to get a roman numeral to print instead of the decimal one
- 12. Run and test until it works.