COMP 3133 - Full Stack Development - Lab 8

- Components & JSX
- Testing with Jest

Developer Note:

Work can be done in the same react-app. Remember to not include node_modules in the GitHub submission.

References:

https://facebook.github.io/create-react-app/

https://jestjs.io/

https://airbnb.io/enzyme/

Exercise 1 – Hello JSX

1. JSX also allows you to easily include variables into your HTML, for example, let's assume that you have the following variable available:

```
let age = 73;
```

If you want to include the value of that variable into your HTML code dynamically, you can do it like this:

```
let output = <span> Sly Stallone is { age } years old @/span
```

Then, we can render the everything in the website content using ReactDOM.render like this:

```
ReactDOM.render(output, document.querySelector('#myDiv'));
```

The resulting website HTML document will look like this:

```
<div id="myDiv">
  <span>Sly Stallone is 73 years old</span>
  </div>
```

Run **create-react-app** to create a new application. Given the following code file, create a file named **exercise.html** in the **public** folder of your react application.

https://drive.google.com/file/d/1KcGHrOysQYojxaF-a5IWXwCGEPB78QsN/view?usp=sharing

Try to match the markup of the box contents. I recommend referring to the HTML tab and/or inspecting the DOM.

Match This

Button

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer nec odio. Praesent libero.

Your Implementation

// Your work here

Exercise 2 – Functional and Class Components

- 1. In the components folder create two new files **student.js** and **college.js**
- 2. In the **student.js** file create a functional component with the following code.

```
import React from "react";

const Student = () => {
   return  Student name with student number ;
};

export default Student;
```

3. In the **college.js** file use the installed React Snippet extension command **imr + tab** followed by **cc + tab**. The following code snippet will be generated.

```
import React from 'react';

class extends Component {
   state = { }
   render() {
       return ( );
   }
}

export default ;
```

4. Modify the component class file such that the code is as follows:

```
import React from "react";

class College extends React.Component {
   render() {
     return  College name with address ;
   }
}
export default College;
```

5. In the **App.js** file, import both the **Student** and **College** class components. Then remove the **Greeter** component in the **App render** and add the new components.

6. The following compile error will occur. This will occur because React render must have only one root element. Write the Component JSX in a <div></div> parent element.

Failed to compile

6. The output in the browser will be as follows:

Student name with student number

Student name with student number

Student name with student number

College name with address

7. Challenge:

• Update the render method to use React.Fragment (or the short form for React.Fragment) as the parent element.

Exercise 3 – Props & Nested Components

 In App.js, modify the JSX, so we can pass values to the components via props. (React properties)

2. In **student.js** functional component add props as the parameter and use it to pass data to the function.

3. In **college.js** class component add props using the this keyword. The props are automatically passed to the class..

4. Add a new functional component name **courses.js**. Use the react snippet command **imr+tab** to import React and the **sfc+tab** for the functional component snippet. This component will have

props as a parameter to display the course number ie. 1, 2, 3 etc in a paragraph tag.

- 5. Import and nest the **Courses** component in the **Student** component and set the course number will be set to **props.enrolled** in JSX.
- 6. In the **App.js** component add another **props** property enrolled to the **Student** component. This value will be passed down to the nested **Course** components.

The browser will display the following result:

Student Rick Rude with student number 11111

Student is enrolled in Course 2

Student Shawn Michaels with student number 22222

Student is enrolled in Course 1

Student Bret Hart with student number 33333

Student is enrolled in Course 3

College George Brown with address Casa Loma

7. Challenge:

 Modify Student component, so that it will take the enrolled props value and do a for loop that will output the Course control. The browser should display the following: Student Rick Rude with student number 11111

Student is enrolled in

Course 0

Course 1

Student Shawn Michaels with student number 22222

Student is enrolled in

Course 0

Student Bret Hart with student number 33333

Student is enrolled in

Course 0

Course 1

Course 2

College George Brown with address Casa Loma

Exercise 4 – Intro to Testing with Jest

1. Use npm to install Jest testing framework.

```
npm install --save-dev jest
```

2. Update the package.json script section and add the following for jest

```
"scripts": {
    "start": "react-scripts start",
    "build": "react-scripts build",
    "test": "jest",
    "eject": "react-scripts eject"
},
```

- 3. Delete **the App.test.js** file, since we won't be needing it for this exercise.
- 4. Create a simple **hello.test.js** file for testing. We will be using Jest's matchers to test values. https://jestjs.io/docs/en/using-matchers

```
describe("First passing testing with Jest", () => {
  test("adds 1 + 2 to equal 3", () => {
    expect(1 + 2).toBe(3);
  });
});

describe("First failing testing with Jest", () => {
  test("adds 1 + 1 to not equal 3", () => {
    expect(1 + 1).toBe(3);
  });
});
```

Run the npm test on the command line will return the following test results.

```
Test Suites: 1 failed, 1 total
Tests: 1 failed, 1 passed, 2 total
Snapshots: 0 total
Time: 3.493s
Ran all test suites.
```

Challenge: install the Enzyme testing framework and try to get the following test working.

npm i --save-dev enzyme enzyme-adapter-react-16

```
import React from "react";
import { shallow } from "enzyme";

const sum = (x, y) => {
   return <h1>{x + y}</h1>;
};

Enzyme.configure({ adapter: new Adapter() });

describe("When testing with Enzyme", () => {
   it("renders a h1", () => {
     const wrapper = shallow(sum(1, 2));
     expect(wrapper.find("h1").length).toBe(1);
   });
});
```