CW 08 -#09 React -Scaled

DUE DATE 12/05/2023 @ 11:59 pm

About React?

Facebook created the UI library React to make it easier to create interactive, stateful, and reusable UI components. React enables programmers to "create large web-applications that use data and can change over time without reloading the page," according to Wikipedia.

The Document Object Model, also known as DOM, is a tree that houses all of the HTML elements in an HTML document with which JavaScript communicates. To render certain nodes of this tree in a specific order, React uses a concept known as the Virtual DOM. In essence, this enables React to interact with the DOM as little as possible while still effectively altering a webpage's state.

As an example, let's pretend that your website is the full body rendering of a person, from head to toe. The DOM would say "on the FACE, there are the EYES, NOSE, EARS, etc.". But, what happens if you want to change a feature on the person's body, like give the person some beautiful Steve Buscemi eyes. Normally, the person will completely be re-rendered with the new eyes. However, in React-land, when we apply these changes, two things take place. First, React runs a "diffing" algorithm, which identifies what has changed. The second step is reconciliation, where it updates the DOM with the results of the diff (i.e. changing the eyes to Steve's).

If the idea of the Virtual DOM is confusing, don't worry! It's difficult to wrap one's head around, and knowing exactly how the DOM and Virtual DOM function aren't necessary for this lab. Just know that React is used because it optimizes DOM interaction.

If you're interested in learning more about what the DOM is and how it functions this link is very helpful.

Let's get Started

- 1. Check that you have node installed by running node --version in your terminal
- If you don't have node you can install it <u>here</u>; get the appropriate version for your computer
- 3. In your terminal, run sudo npm install -g create-react-app (you may need to type in your system password); note that Windows users should instead run npm install -g create-react-app, as Windows does not have the "'sudo" command
- 4. Once everything is downloaded, move into the directory in which you want your app to be created (cd Documents)
- 5. Run create-react-app my-app to create your app
- 6. Then run cd my-app to go into that directory
- 7. Run npm start to start your app
- 8. In your browser, go to http://localhost:3000 / to see your app live!
- 9. Now open up any text editor of your choice and open the my-app folder
- 10. All of the changes that we will be making will be in the src directory

The Guide Code

Guide code for the files you are required to add/change for this assignment can be found here. Although working with the stencil code is not a requirement for the lab, many students have found it easier to use these files rather than trying to copy and paste the code provided in the Assignment.

In order to use these files, simply download them from mysite and copy them into the src directory in the application directory you created just now.

The Basics

React's basic building blocks are called components. Let's write one. Create a new file in the src directory called <code>HelloWorld.jsx</code>. Add this code inside:

Change App.js to look like this:

After saving your changes, you can view them in your **localhost** tab without needing to re-run from the command line.

If you haven't seen this syntax before, you are probably wondering what Javascript/HTML chimera sorcery is taking place right now.

About JSX

This so-called sorcery is called JSX, and it is a Javascript XML syntax transform. This lets you write HTML-ish tags in your Javascript. Note that this is not exact HTML—you are really just writing XML-based object representations.

For regular html tags, the class attribute is className and the for attribute is htmlFor in JSX because these are reserved words in Javascript. A more in-depth explanation of JSX can be found here. While you can certainly use React without JSX, we highly recommend that you use JSX.

The Components

React components are independent, reusable classes that compose different parts of your UI. React applications are made up of components, many of which are rendered within other components.

It is generally a good idea to write each component in its own file. For example, the <code>HelloWorld</code> component is implemented in <code>HelloWorld.jsx.To</code> use it elsewhere, simply import the component at the top of the file that you wish to use it in, as we did at the top of <code>App.js</code>. Note that you must export the component at the bottom of its own file in order to be able to import it elsewhere.

The Props

When we use our defined components, we can add attributes called props that are passed from parent components. These attributes are available in our components as this.props and can be used to render dynamic data. In the render() method of App.js, add the following and change [YOUR NAME] to your name:

In HelloWorld.jsx , add the following to the render() method:

```
render() {
    return (
        <h1>Hello, {this.props.name}!</h1>
    );
}
```

In this example, we added a name prop to the ${\tt HelloWorld}$ component, which we passed to the component in ${\tt App.js}$.

Lifecycle Methods

The render() method is the only required method for creating a component, but there are several lifecycle methods and specs we can use that can be helpful which you can read about here.

The State

Every component has a state object and a props object. Initial state should be set in the constructor(), but can be set or reset elsewhere using the setState() method. Calling setState() triggers UI updates and is the bread and butter of React's interactivity. Let's create try this by implementing a Counter component in a new file, Counter.jsx:

In App.js, add a Counter component beneath your HelloWorld component. Don't forget to import the Counter at the top of the file!

The Events

React also has a built in cross browser events system. The events are attached as properties of components and can trigger methods. Let's make our count increment below using events. You can use this.setstate() to modify state. To get an idea of how to add a button you can look at Facebook's documentation here.

```
import React, { Component } from 'react';
class Counter extends Component {
  constructor(props) {
    super(props);
    this.state = {
count: 5
  incrementCount = () => {
render() {
    return (
      <div className="counter">
        <h1>{this.state.count}</h1>
      </div>
export default Counter;
```

Once you've completed your Counter, save it and create a url to point to this show you have done this!!

The Unilateral Data Flow

In React, application data flows unidirectionally via the state and props objects, as opposed to the two-way binding of libraries like Angular. This means that, in a multi-component hierarchy, a common parent component should manage the state and pass it down to child components via props.

To ensure that a UI refresh will occur if necessary, always update your state using the setState() method rather than by mutating this.state directly. The resulting values can be passed down to child components using attributes that are accessible via this.props. See this example below that shows this concept in practice. Go ahead and copy/paste it to see it live!

Here is an overview of what is happening below:

App.js passes a list of produce into an instance of FilteredList by a prop and then renders this instance of FilteredList onto the screen. This FilteredList is a component that adds an input field to the webpage that will filter the list of produce. Each time a user changes the inputted text in the search bar, it changes the 'search' state in FilteredList. FilteredList also has a child component called List (List renders the filtered produce list onto the webpage), which we pass as a prop the filtered list of produce (the list of produce comes from App.js, and the list is filtered in filterItem() based on the search state—the text in the search bar). Whenever the search state is changed by a user (i.e. changing the text in the search bar), the list of filtered items that is passed to List changes, and so the list of filtered produce on the webpage changes.

What's In App.js:

```
import React, { Component } from 'react';
import './App.css'; import FilteredList from
'./FilteredList';
*/ const produce =
 {name: "Apple", type: "Fruit"},
 {name: "Pineapple", type: "Fruit"},
 {name: "Banana", type: "Fruit"},
 {name: "Pear", type: "Fruit"},
 {name: "Strawberry", type: "Fruit"},
 {name: "Orange", type: "Fruit"},
 {name: "Lettuce", type: "Vegetable"},
 {name: "Cucumber", type: "Vegetable"},
 {name: "Eggplant", type: "Vegetable"},
 {name: "Squash", type: "Vegetable"},
 {name: "Bell pepper", type: "Vegetable"},
 {name: "Onion", type: "Vegetable"},
];
class App extends Component { render() {
    return (
      <div className="App">
         The list of produce will be passed into the FilteredList
        <FilteredList items={produce} />
      </div>
    );
export default App;
```

Create a new file called FilteredList.jsx and paste the following:

```
import React, { Component } from 'react'; import List
from './List';
class FilteredList extends Component {
  constructor(props) {
    super(props);
    this.state = {
search: ""
    };
  // Sets the state whenever the user types on the search bar onSearch = (event) => {
     this.setState({search: event.target.value.toLowerCase()});
  filterItem = (item) => {
    return item.name.toLowerCase().search(this.state.search) !== -1;
  render() {
    return (
      <div className="filter-list">
         <h1>Produce Search</h1>
         <input type="text" placeholder="Search" onChange={this.onSearch} />
         <List items={this.props.items.filter(this.filterItem)} />
      </div>
    );
export default FilteredList;
```

Now you will **create** a new file called List.jsx and paste the following:

```
import React, { Component } from 'react';
*/ class List extends Component {
renderList() {
     In this example, we are changing each item
    const items = this.props.items.map(item => {
      return {item.name}
    });
    return items;
  render() {
return (
        {this.renderList()}
      export default List;
```

Another Task: Create a Dropdown Button Filter

Now that we have reviewed some React basics, let's try adding a dropdown button! Since we will be using Bootstrap's dropdown menu, start by installing Bootstrap. From the my-app folder in your terminal, run npm install react-bootstrap --save

Add the following css files in my-app/public/index.html for styling:

```
<link rel="stylesheet" href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css" integrity="sha384-
BVYiiSIFeK1dGmJRAkycuHAHRg32OmUcww7on3RYdg4Va+PmSTsz/K68vbdEjh4u" crossorigin="anonymous">
```

Your task will be to add in a dropdown menu that will filter out produce by type (fruit and vegetables). When fruit is selected, only fruit produce should show and when vegetable is selected, only vegetable produce should show on the list. You will also have to make sure that the dropdown will work with the search filter so that the list will only show produce that fulfills both the search and dropdown filters. We have provided you with an updated FilteredList.jsx with some hints on how to implement below. You will also need to look at the documentation on react-bootstrap dropdown to fill in a todo.

```
import React, { Component } from 'react'; import {
    DropdownButton, MenuItem} from 'react-bootstrap' ;
    import List from './List';

class FilteredList extends Component {
    constructor(props) {
        super(props);
        // TODO: Add a new key/value pair in the state to keep track of type
        this.state = {
        search: ""
        };
    }
}
```

In FilteredList.jsx:

```
// Sets the state whenever the user types on the search bar onSearch =
(event) => {
   this.setState({search: event.target.value.trim().toLowerCase()});
 filterItem = (item) => {
   return item.name.toLowerCase().search(this.state.search) !== -1;
 render() {
   return (
      <div className="filter-list">
        <h1>Produce Search</h1>
        <DropdownButton id="typeDropdown" title={"Type"}>
         <MenuItem eventKey="all" onSelect={HANDLER FUNCTION HERE}>All/MenuItem>
                                                                                                   </DropdownButton>
        <input type="text" placeholder="Search" onChange={this.onSearch} />
        <List items={this.props.items.filter(this.filterItem)} />
export default FilteredList;
```

Make sure all three of your filter selections work - including the "All" dropdown - in order to fully complete your Dropdown Button Filter.

Once you've completed your Filter, save it and create a url to point to this show you have done this!!

Additional work - Styling -

Go ahead and change App.css to style your filtered list from the zip folder!

Additional Resources

Facebook's official React tutorial

React video tutorial

React documentation

Facebook talk explaining the rationale behind using React

React Developer Tools (Chrome, Firefox)

This assignment was adapted from: https://scotch.io/tutorials/learning-react-getting-started-and-concepts

How to submit:

How to deploy your react code using github

Step 1. Create the GitHub repository first -Click on the + sign near the profile and click on the New Repository.

Step 2. Adding the GitHub Pages dependency packages

The gh-pages package allows us to publish the build file of our application into a gh-pages branch on GitHub, where we are going to host our application.

Install the gh-pages dependency using npm use following command:

npm install gh-pages --save

Step 3. Adding the properties to the package.json file

The package.json file is been configured so that we can point the GitHub repository to where our react app is been deployed.

The first property we have to add is at the top of the package.json file which will be given the key value pair "homepage", and the value for it will be the URL.

Following is the format:

```
Example:
"homepage": "https://<Username>.github.io/<Repository-name>"
or
"homepage": "https://username.github.io/url name"
Also add attributes "predeploy" and "deploy" inside the scripts.
You can copy it as is and the code will look like this:
"homepage": "https://username.github.io/url name",
"scripts": {
  "predeploy": "npm run build",
 "deploy": "gh-pages -d build"
}
You are all set, the last step is to deploy the project:
Step 1: Push your local code to github repository.
Step 2: Use this command to run locally and validate your work
npm start
Step 3: Once your github repository is ready, please run the below command (Please make a
note the branch you are working)
```

Finally put your github link in text file and submit to i-college folder assigned to this task

Step 3: Yay!! Success message means your website is up and running.

npm run deploy