Exercise 7 – Working with Datasets

Objective

To be able to add to and remove from datasets, updating the display in real-time.

Overview

Continuing the Your Google Map Locations application that was created earlier, the next functionality to add to the application is to enable a user to save their favourite locations. The following specifications exist:

- 1. The location display should have something that a user can modify to indicate that the current location displayed should be classed as a favourite.
- 2. Favourite locations should appear in a list underneath the location display, with the following information recorded:
 - a. The name of the location
 - b. A timestamp of when the location was added
- 3. Favourite locations should be available whilst the browser cache has not been emptied and clicking on a favourite in the list displays its map.

Part 1 - Project Setup

1.1. You may continue from the project used within EG06 for this exercise or you can use the **EG07_WorkingWithDatasets/starter** folder.

Part 2 – Prepare CurrentLocation to accept a 'favourites' property

To display an icon next to the location, CurrentLocation's render method will need to be able to recognise whether the address is a favourite or not. This will be passed in from the App class when it tries to render the component. This will be dealt with later in the exercise, but for now, the code to display an icon will be put into CurrentLocation.

- 2.1. In the scripts folder, open CurrentLocation.jsx file.
- 2.2. In render(), add a variable to store a class name and then use conditional statements to:
 - Check if the current address is NOT "Location not found"
 - Check to see if the component's favourite prop is true and set the variable for the class name to "glyphicon glyphiconstar"
 - If false, set class to "glyphicon glyphicon-star-empty"

- 2.3. Under the <h4> tag, add a that has:
 - A className set by the variable declared above
 - An onClick event linked to a toggleFavourite method that will be declared in this class
 - An aria-hidden attribute set to true
- 2.4. Add a method called toggleFavourite to the class that has the statement:

```
this.props.onFavouriteToggle(this.props.address);
```

2.5. Save the **CurrentLocation.jsx** file and close it.

Part 3 – Create the 'favourites' property in App

Now that the CurrentLocation class expects a favourite property, the App class must supply it and therefore must hold it in its state. The App class will deal with storing the favourite's details using localStorage, retrieving favourites information and removing the favourite from the list. It will also call a child component to display the list of favourites, supplying that with the information it needs.

- 3.1. In the constructor for the class, add a global variable of type array to store the favourites in.
- 3.2. Next, check to see if favourites exists in localStorage and if it does, retrieve the details by parsing it into the array as JSON.
- 3.3. Add the favourites array to state.

The next stage is to deal with passing the favourite property to the CurrentLocation component. To set the favourite property, the application needs to know if the current address already exists in the favourites array.

- 3.4. Add a favourite attribute to the CurrentLocation component and make it call a method (call it something like isAddressInFavourites) that will check to see if the value of currentAddress is in the favourites array.
- 3.5. Define the method isAddressInFavourites that:
 - Takes a currentAddress value as an argument
 - Sets a block level variable equal to the current state of the favourites array
 - Loops through the array to check to see if the address supplied matches an address in the array, returning true if it does and false if it doesn't

To allow the CurrentLocation to be fully defined, the onFavouriteToggle event handling function needs to be defined in the App class. The flow of this section of code is as follows:

- 3.6. Add an onFavouriteToggle attribute to the CurrentLocation component and set it to call a handling method in the App class called something like favouriteToggle, passing in the current address
- 3.7. Define the handling method in the App class. It should:
 - Check to see if the supplied address is already in favourites, calling a
 method to remove it from the favourites if it is and a method to add it to the
 favourites if it isn't
- 3.8. Define the method to **remove** the address from favourites that takes the address as an argument. This method should execute the following instructions:
 - Set a block level variable to be equal to the favourites array
 - Set a block level variable to store an index value from the array and initialise it to be -1
 - Loop through the array, checking if the address supplied to the method matches an address in the array. If it does, set the index value to be the current value of the loop counter and breaking out of the loop
 - After the loop has completed or been broken out of, check to see if the index value is now positive and use the array.splice() function to remove the element at the index.
 - Set the class's state for favourites to be the value of the spliced array
 - Update the favourites in localStorage by using the JSON.stringify function
- 3.9. Define the method to add the address to the favourites that takes the address as an argument. This method should perform the following actions:
 - Set a block level variable to be equal to the favourites array
 - Use array.push() to add the current address to the favourites array and a new property called timestamp (set to Date.now())
 - Set the class's state for favourites to be the value of the method's favourites array
 - Update the favourites in localStorage by using the JSON.stringify function

Saving all files and running the application should allow you to see that a star symbol has now been placed next to the location name. Clicking on this star will toggle its appearance from being unfilled to filled. This action will also edit the favourites array in localStorage. You can see this by opening the Developer Tools in Chrome, clicking the Application tab and opening localStorage.

The final part of the App.jsx file to add this functionality is to prepare to display the list of favourites. This will be done by adding a new component and then supplying it with the list of favourites and the current address. Clicking a favourite will fire the searchForAddress() method defined earlier (in the previous exercise).

- 3.10.In render(), add another component called FavouritesList. Give it the following attributes:
 - favouriteLocations set to the favourites array held in state
 - activeLocationAddress set to the currentAddress value held in state
 - onClick set to call searchForAddress in this class.
- 3.11.Add the import for the (yet to be created) FavouritesList component from a file of the same name.

The App.jsx file is now complete and can be saved and closed.

Part 4 – Create the 'FavouritesList' component

To display the locations that have be added to the favourites array, a new component will need to be created. This itself will be a parent component to a set of FavouriteItem components. This is because we want to be able to fire the onClick event for each of the items in the list.

- 4.1. In the **scripts** folder, create a new file called FavouritesList.jsx
- 4.2. Add an import for React and a yet undefined FavouriteItem class from a JSX file of the same name
- 4.3. Set the class up with an export and a render() method
- 4.4. Code the render() method using the following instructions:
 - Declare a block level variable called self and set it to this
 - Declare a block level variable called favouriteLocations
 - This will be equal the favouriteLocations from props but it will be mapped to change the array with an anonymous function. This function will take location as an argument and in the function body:

- Set a block level variable called active to be the result of a Boolean equality evaluation of the of self.props.activeLocationAddress (the address given in the attribute in App.jsx) and location.address (the address from each element in the favourites array that has been passed in). This will decide the value of the active attribute in the component.
- Return a FavouriteItem component with the attributes:
 - address set to location.address
 - key set to location.timestamp
 - timestamp set to location.timestamp
 - active set to active
 - onClick set to call an click event by using self.props.onClick.bind(this)
- Use a selection statement to return null if the length of favouriteLocations does not exist (this should be outside of the anonymous function.
- Finally, have the render() method return the following HTML component:
 - A wrapping <div> with a className of:
 "list-group col-xs-12 col-md-6 col-md-offset-3"
 - An inner with a className of
 "list-group-item active" and the content of 'Saved Locations'
 - The result of the favouriteLocations execution.

Part 5 – Create the 'Favouriteltems' component

The final component to be created is a FavouriteItem component that will specify how the favourites will be configured for display in the list. It will use the help of a date library called **moment** to help display information about when the favourite was added and specify an onclickevent handler function to call the appropriate code when an individual item is clicked.

- 5.1. On the command line or terminal, use the command:
 - npm install moment --save to install the moment library
- 5.2. In the scripts folder, create a file called FavouriteItems.jsx
- 5.3. Create the import for React and moment
- 5.4. Set the class up with an export and handleClick() and render() methods
- 5.5. Make the body of the handleClick() method to set the onClick event from props to be the value of the props address:

```
this.props.onClick(this.props.address)
```

- 5.6. In the render() method:
 - Set a block level variable lgiClassName to "list-group-item"
 - Use a selection statement to add " active-location" to the lgiClassName if active from props is true
 - Return a wrapping anchor <a> that has:
 - A className set to lgiClassName
 - Content of the address from props
 - An attribute onClick set to call the handleClick() in this class
 - An inner with a className of "createdAt" and content of {moment(this.props.timestamp).fromNow()}
 - An second inner with a className of:

```
"glyphicon glyphicon-menu-right"
```

Saving all files should allow you to now add and retrieve maps of favourite locations. Try closing the browser and seeing if localStorage is working correctly.

Appendix

Google Maps JavaScript API documentation:

https://developers.google.com/maps/documentation/javascript/

gmaps.js documentation:

https://hpneo.github.io/gmaps/documentation.html

moment documentation:

http://momentjs.com/docs/