Topics to cover in your report:

1. How your project will benefit from React

- What are the main differences between Bootstrap and React?
 - I believe that Bootstrap hands down is a lot more understandable to lay person. It takes a lot of work to even try to grasp an understanding of React (for me at least). I can say that React uses JavaScript components a lot more. There is also a meaning to it. Some components of HTML may become way to long to find certain code, so I can understand that this is a way that it can be separated into different sections to make it more readable and easier to find which components are where.
- What will React allow you to do that would have been difficult with Bootstrap?
 - React allows one to change certain properties of what you are writing a lot more easily, by changing a certain word/s in a sentence with just changing a constructor or a statement. Rather than manually changing everything, you can just change a small portion of something and it can be applied everywhere at the same time.

2. Expected List of React Components

- A brief list of the React Components you will need to develop for your application
 - 1. Function Component
 - 2. Class Component
 - 3. CSS/Style Component
 - 4. Function as children Component
 - 5. Render Props Component
- Brief justifications for including these components
 - 1. To display data only properly

- Class components extent the component class in React, tend to implement logic and state.
- 3. CSS/Style-For just that. Styling your project within a CSS file.
- 4. Function as children component lets one pass a render function to a component as the children prop. It exploits the fact that you can change what you can pass as children to a component. When you use a FaCC, instead of passing JSX markup, you assign children as a function.
- 5. Refers to a technique sharing code between react components using a prop whose value is a function. A component with a render prop takes a function that returns a React element and calls it instead of implementing its own render logic.

***I do think there's more, but this is what I can think of for now...

3. Team responsibilities

- Which team member will own the development of which React Component?
 - Only 1 team member in my project