**1. How your project will benefit from React**

* What are the main differences between Bootstrap and React?

React offers a way to implement common and advance javascript principles to interact with the user. Bootstrap provides a standard look and feel that most users are familiar with. React always me to use the features of bootstrap, while expanding the ability to create and use a modularized approach in creating a flexible application.

* What will React allow you to do that would have been difficult with Bootstrap?

Create variables, custom components, implement 3rd party libraries, and react to user interaction.

2. Expected List of React Components

* A brief list of the React Components you will need to develop for your application

<Card> and all its children, <Barbers>, <Appointments>, <HairStyles>, <Schedule>

* Brief justifications for including these components.

<Barbers> - will contain all of the barbers and specific details. (name, skills, bio). Should have ability to add, edit, or remove barbers

<Appointments> - should display all current and past appointments. Should have methods to add, remove, or modify appointments.

<HairStyles> - this should have a complete list of available hairstyles, prices, category and est time of service. Should have ability to add, remove, or edit hairstyle attributes.

<Schedule> - This should have attributes of date, time, appointee, service. There should be a method that has something like getAppointment(barber) … to get the appointments of a specific barber. All appointments should be editable.

**3. Team responsibilities**

* Which team member will own the development of which React Component?

Team pending …