**Step by Step Process**

First I created a React application by using the npx create react app function. I then modified the index.js page to include a navbar from bootstrap. I also used BrowserRouter to help navigate to the two pages of my application. Then I edited App.js to have 4 separated sections for each of the tasks: view, add, edit, delete. The code in App.js serves as the Project Manager view. I created a json file called vendors and populated it with mock data for this project. I added forms to the add section, edit section, and delete section to handle input. Then I had each of these forms point to functions I wrote to modify the json object. Since I cannot directly save any changes to the object, I save an instance to local storage and update that instead. I then repeated these steps for the finance.js page and made changes so that the finance team can add, edit, and view the information necessary for their team. Finally, I made some final css changes to the page and pushed my code to a github repository: https://github.com/AnkurKaushik/TeamBudgetPlanner.