System and Unit Test Report-ripple

- A. User story 1 from sprint 1: As a user, I want to be able to view a feed of legislations being passed in the government so that I can be more well informed about current legislation.
 - 1. This is the home page for the app. The user can also click on Feed on the sidebar to go to this page.
- B. User story 2 from sprint 1: As a user, I want to be able to view a feed of elected officials currently in office so that I can learn more about them.
 - 1. Clicking on Officials Map on the sidebar brings the user to the officials map.
 - 2. Click on the state that you want to see elected officials from.
 - 3. The page will automatically scroll down to your results which are rendered right beneath the map.
- C. User story 1 from sprint 2: As a developer, I want to convert my frontend to react so that my team and I can link our frontend and backend.
- D. User story 2 from sprint 2: As a user, I want to be able to view more information about a specific elected official from the officials map to learn more about a specific elected official
 - 1. Click more details underneath any elected official from the officials map
 - 2. Another page is rendered which contains specific information for that official, as well as a ripple rating and an option to rate.
- E. User story 3 from sprint 2: As a user, I want to be able to view more information about a specific bill from the feed page to learn more about a specific piece of legislation.
 - 1. Click more details for any bill on the feed.
 - 2. Another page is rendered which contains more information about that specific bill.
- F. User story 1 from sprint 3: As a user, I want to be able to rate elected officials and contribute to a ripple rating so others can see the quality of this elected official.
 - 1. From a specific officials page, a user can mouse over a "Rate Me!" button and then select a value from 1-5 stars for that official.
 - 2. Once a value is selected, the user clicks go and is taken to another page acknowledging their submission.
- G. User story 2 from sprint 3: As a developer, I want clean code to be able to make changes quickly and efficiently when needed.
- H. User story 1 from sprint 4: As a user, I want to be able to search for a specific bill or elected official to save time.
 - 1. Go to either the bill search or member search page from the sidebar.
 - 2. Type your query then press enter
 - 3. Another page will load with your search results!

- I. User story 2 from sprint 4: As a developer, I want an FAQ and About Us section to answer any quick questions and allow users to get to know the development team a bit better.
 - 1. Clicking either FAQ or About Us from the sidebar will bring the user to the respective page.