

Christopher Poitras
Simeon Wuthier
Aaron Wiegert
Christian Gruenewald
Christin Boicourt

https://github.com/UCCS-CS3300/group1_spring2020
<http://dog-friendly.herokuapp.com/>

Sprint 1-2

During this sprint we implemented a navigation bar with a link to “Home”, “About Us”, “Contact Us”, and “Explore”. Each of these links will route the user to a dedicated page. We also implemented an “Emergency” button that routes to a dedicated page as well. Integration level testing was implemented for this feature. When we created the scenarios for testing the navigation bar, we created a scenario for finding a “page not found”. If the user alters the URL to not be a legitimate address, we would test that an error page was generated. However, we felt that we would be testing Heroku which is not part of our application. After removing this test, all the other tests successfully passed.

In addition to implementing a navigation bar during this sprint we also implemented a map feature. We are using a Google Maps API and displaying a map in both our Explore page as well as our Emergency Page. When looking back at the three scenarios we made for the Map feature last week, we discovered that we made our 3 scenarios not completely applicable to the current feature that we were implementing. We were testing for default location and rendered search results. Instead, of running those tests we decided that testing if the map feature was even rendered on our 2 pages was more applicable. We now check that the map was rendered on both the emergency page and explorer page, both of those test currently pass.