

Design Sprint Day 2

- 1. Look at all of the artifacts and documents that have been created so far. What is the goal of the app? What are the features of the app?**

The goal of the application is to be able to provide easy to read data about the current Covid-19 pandemic. We would like to be able to provide many different visualization methods on the current numbers for Covid-19 cases and deaths in the U.S. Some of our main features would include a heat map, bar graph, and bubble chart.

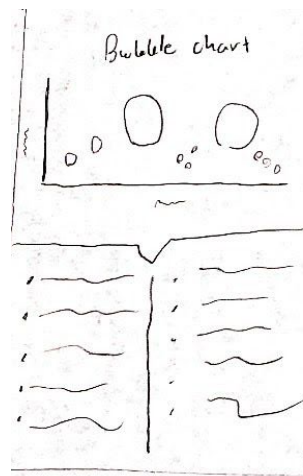
- 2. Identify top non-intuitive features from the feature list and assign each to at least two members. An intuitive interface would be a login interface. An example of a non-intuitive interface would be an interface that uses visualization to achieve a feature. E.g. in a car sharing app how would you visualize the available vehicles to users.**

Feature List:

- Navigation Bar
- Website
- Heat Map
- Bar Graph
- Table
- Bubble Chart
- Side Menu
- Slideshow
- Protect Yourself Page

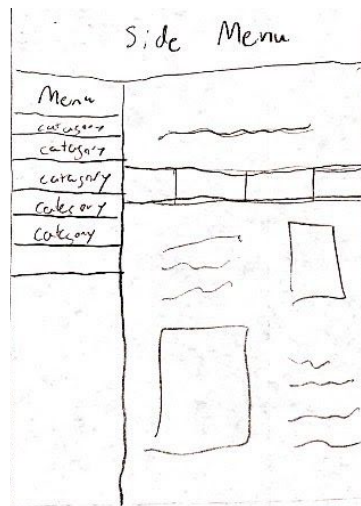
- 3. Storyboards**

This is the bubble chart feature of the covid data website. This displays the covid data in a easily readable and understandable way



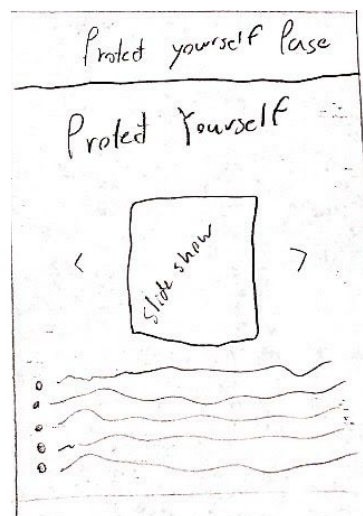
The bubble chart is at the top with a caption while there is raw data number at the bottom of the page showing how the bubble chart was formed

This is the side menu that will be used as a secondary form of navigation in the covid data website.



The side menu will pop out of the side of the webpage as a user hovers over the menu button. The menu will have the different pages as options and a logo at the top

This is the Protect yourself page. This page will have information on how to protect yourself from the virus and keep clean.



This page will have content on how to keep yourself safe at the bottom as well as a slideshow with pictures to keep people interested