

The goal of the app.

One goal of our app is to provide information about cancer to anyone that is interested in finding it. Another goal is to display the information in a simple to understand way.

The features will include grouping the information according to what the user selects on the page. This will include seeing rates of different types in different regions or areas. Also if the user wants to see information related to the specific types of cancer, such as mortality rate, recovery rate, average prognosis.

The team generated feature list

The website should display a menu that is a list of each cancer type. (Robert and Samuel)

The site will have a menu of regions so users can select a region and see cancer type and rates. (Jay, Karlos and Samuel)

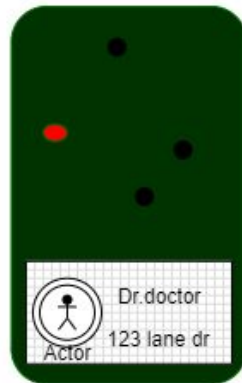
There will be visualization of the breakdowns of different types of cancer based on our open data sets, so people can see what's most prolific in their region by severity as depicted on the map. (Jay and Karlos)

In addition to this, the map will show bullet points where users can go to seek treatment for specific cancers, or to look into getting a diagnosis if they're concerned. (Samuel and Karlos)

Another feature of our site will be a list of charities recommended to users, possibly relating to ones they're looking into in order to indirectly help out those who have that type of cancer, or simply if they want to help out others. (Robert and Jay)

Your 3 solution sketches.

The user shall be able find nearby hospital locations to find treatment

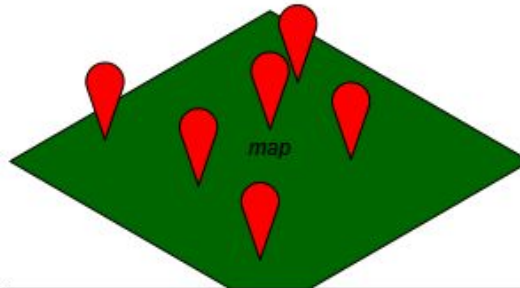


user can click on any dot on the map and see the hospital information

The dot will light up once clicked to show user which one they had clicked

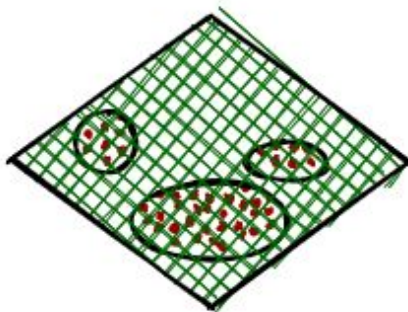
A tab will be displayed for the hospital that they have clicked on. This will show the hospital information

User can select an region and see cancer rate and types



Example example example !?

User can click on certain parts of the region and is shown cancer facts and info about the surrounding

The "Hotspot map" breaks down the open data set and translate it into an interactable visual breakdown			User will be able to see the cancer rate
	List		
	Item 1		
	Item 2		
	Item 3		
		Hotspot map	