

****Draw some paper sketches indicating our web app's main components first before starting implementation****

****Start from the very basic (creating and styling the web content using HTML and CSS) first and then add functionalities by using JavaScript and importing libraries such as D3.js for visualisation****

****Everyone taking the SDV module this semester implement 1 or 2 visualisations based on the existing dataset. We will most likely start learning JavaScript in week 3 and D3.js in week 5, so we can start working on those from that point onwards. For now, try to think of and implement the basic web content using HTML and CSS (that's for week 2's content, so you should already have time to brush up on those concepts)****

****The file **index.html** is where the main contents of our web app will go, and hence the contents should start being added from there and expand by creating additional .html files if you wish****