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| Week | Concept | How is it used |
| 2 | * HTML, tags, and how to use the W3schools HTML reference to make your own webpage * CSS, style properties, and how to link your CSS file to your webpage | Sourcing for CSS template as a template for the website for the data story, linked in the HTML via css script |
| 3 | * Variables * Conditionals * Functions | Variables will be properly declared as var as that is my preferred way of declaring variables  I am thinking of using conditionals in my charts to filter data |
| 4 | * Functions * Objects * DOM object model * Outputs from JavaScript | Functions will be used to control what appears on the webpage |
| 5 | * Colours * Global variables * Listen for events * Testing code | Different colours will be used for different variables in graphs  Event listening will be added such that when buttons are pressed, different variables are displayed in the graph |
| 6 | * Loop * Arrays | Arrays will be used |
| 7 | * Chart.js * Charts | Coding of charts will be done to visualise the data. Both line and bar charts will be made. The main attraction of this data story will be told through interactive graphs |
| 8 | * Using excel to visualise data | Excel will be used to visualise how I want my data to be displayed |

Draft project: data story