

**Task 1 –Understand about responsive web Pages and apps**

A responsive web page is designed to provide a customised user experience based on the device screen size and the interface. The layout involving the style, position of the elements etc changes when the size of the screen is changed. I used the media query CSS to achieve this in the task.

**Task 2 –CSS and Improve your web page**

I added CSS and Navigation in the web pages. The navigation moves the position when the page size transits from large scale to smaller scale.

**Task 3 –User stories and UI/UX design for your project**

Writing the user stories was a good learning curve which helped to gather requirements and then breaking them to smaller level and to define them from the user perspective. It also helped to understand how the user would use and wants to use the system.

**Task 4 –Use graphics, media and API's (Homework)**

I included a YouTube video using the iframe tag of the HTML.