

Task 1.3 Reflection

Responsive website and css included:

I have included many different responsive methods in order to provide a better experience for the user. My website is robust and can change its dimensions to fit the users device. All of the text and colours are aligned so the user can clearly see and read what everything is. There is also a clean and responsive menu tab on the top which allows the user to navigate between all of the different pages. The CSS I have used has enabled me to change the font size, boldness and colour of text. I have also been able to change the background colour, borders and button shapes and sizes to best fit my website.

Html elements such as <p> <h> <h1> <body> <header> <div> <script> are some of the many different have been used to structure the website. It is important as a coder to ensure their code is legible to not only themselves but other potential programmers as well. By using headers and paragraphs I have been able to use different css styling techniques depending on which heading I use. It also allows me to easily understand where paragraphs start and end quite easily.

Vue Aspects Included:

Vue 3 concepts have been incorporated into my website.

Firstly, I have created (through vue) ways for google, github, and deakin to be accessed via a link. This incorporates “v-for” and new vue allowing the users to access hyperlinks. My main vue piece includes v-for, v-bind- v-model, v-on and many others. All of these vue functions have been coded to create a list for a user to fill. The function takes the user input, saves it and then converts it to text the user can read and enjoy. This also contains a function which changes the background colour of the sport and if the user has state true to playing the sport before, it ticks green to show that they have played it and shows red to show they have not.

Video Link:

https://video.deakin.edu.au/media/t/1_2j6s8873

Github Link:

<https://github.com/DanielTownleyyy/Task1.3>