

Website design rational

When designing our website we decided to combine our designs. We used my design for the top half of the page and Sarah's layout and positioning for the content. Sarah's design for the content had the input and output boxes to the right of the page and the instructions to the left. We added the graph at bottom of the page so the users of the page don't get distracted by the main focus to calculate their tax. The design and colours of the website are to attract the users' attention, we compromised on the colour we wanted, myself wanting bright colours, and Sarah wanting professional colours. In the end we went with some bright professional colours that we both liked.

During the coding of the website the aesthetics changed to what the mock-up showed. The input and output boxes changed as there is no visible output box, because the tax shows up automatically when the income is entered. The information about the graph is now on top of the graph, and the graph takes up the whole bottom section of the website. These changes were made to make the page more functional and appropriate to the coding.

My Contributions:

- Income to tax calculator
- Instructions for calculator
- Basic CSS layout
- $\frac{3}{4}$ of the graph
- $\frac{1}{4}$ of the graph information