[10:47] Christian Perry

HTML Day 3 - Challenge:

I would like you to put together the HTML code for a website homepage for an imaginary business. The type of business is completely your choice, it can be a Coffee shop, a Gym, a Florist whatever you like.

The page must use the appropriate HTML document structure and make use of appropriate HTML elements throughout.

The website must include the following:

An updated Favicon  
An embedded YouTube video  
an embedded Google Map  
Appropriate use of id's and Classes

If you wish to do so feel free to try and add some basic styling, however, as we haven't covered CSS there is no obligation to do so.

HTML Day 4 - Challenge:

Using the landing page structure you put together yesterday,

I would like you to refactor the code using Semantic HTML.

 Research Semantic HTML elements in order to build an understanding

of how and when they are used before appropriately applying

it to the layout that you put together yesterday.

Add some CSS styling to either an existing HTML webpage

you have worked on, or a new HTML file.

You must correctly create and link a CSS Stylesheet to your

HTML file and apply some CSS Rules to your webpage.

Your CSS file must include examples of:

- An element selector

- A class selector

- An id selector

- An imported font

Day 5 - Tasks:

1: Sign up for GitHub - <https://github.com/>

2: Download and Install Git - Default Configuration: <https://github.com/git-guides/install-git>

3: Download and install GitHub Desktop - <https://desktop.github.com/>

4: Follow the tutorial on GitHub Desktop to link it to your GitHub account and create your first repository.

5: Add the relevant files for this weeks tasks to the repository and publish it to GitHub.

Stretch Task:

Push an index.html file with some content to a separate GitHub repository and try to host the website using GitHub Pages.

CSS Box Model Task:

Working with one of your HTML structures from last week, I would like you work with the properties of the Box-Model in order to appropriately space and layout your elements.

Experiment with the Box Model in order to familiarise yourself with how each property impacts the element and the spacing around it.