**HTML & CSS Reflection**

**1) Complete Deliverable**

Develop the following website page and rebuild it using HTML and SASS, based on the learning you have recently carried out.

https://www.netmatters.co.uk/

The site should be built using HTML and SASS.

The source code shouldn't be copied and pasted, as this doesn't benefit your learning. - You can use the following Chrome plugins to assist: CSS Peeper, Page Ruler Redux and colorzilla. You can also use the Chrome Dev Tools.

Some elements will be completed when you revisit this in your JavaScript reflection these include:

* The slider functionality - for now please add one static image with the overlaying text and button.
* The side menu - for now please add the menu button in the top right, the functionality for this button will be added later.
* The chat pop-up
* The cookie pop-up
* Scroll header

The site should be built responsively to work on multiple screen sizes.

The site should have consistent margins down the page (eg. there should be a straight line on both sides of the content)

The site should work in IE, Edge, Firefox and Chrome with no issues between browsers.

Please do not include links to the Netmatters actual website, for links please just use a #

Advice for tackling this challenge

* Set-up GitHub, using [GitHub desktop](https://desktop.github.com/), and commit and push to this regularly throughout the day
* Use [Scout-App](https://scout-app.io/) to compile your SASS
* Call your file index.html
* Set the meta viewport and charset within the HTML
* Use mobile first
* Use Flexbox or Bootstrap
* Tackle this section by section
* Use Font Awesome or icomoon for icons

**2) Review**

Once complete notify technical leader from the task, with a link to your github account.

Please then complete the task.