## The Brief

You have been asked to produce a suitable website of a minimum of **4** pages using custom CSS and HTML. The website can be a **suitable** topic of your choice

# Design

Before you code the website, it must be designed. Using any design tool of your choice (including pen and paper) draw up the design for the four pages

## Code

Now your website has been designed build it using HTML and CSS in VS code. When it is finished upload it to GitHub and set the pages link.

#### **Review**

Now your website has been built it is important that you conduct a review of it and provide a write up in what is known as the website Autopsy document.

- 1. What IDE did you use? What features did the IDE have that made your life simpler. What other IDEs could you have used? Why did you use the IDE you selected?
- 2. What file types did you use on your website (html, css, jpg etc)
- 3. Your test table (see below)
- 4. A review of your website including strengths and weaknesses and how you could improve further.
- 5. The link for the website hosted on GitHub

## Testing

For testing you will need to make sure you clearly show the following:

- 1) Screenshots of your website in at least two different browsers with the name of the browser underneath
- 2) A completed test table with at least 6 tests. A test table looks like this:

Test No	Page being tested	What Should	What did	Screenshot
1	Index.html	Happen I click on the about link and it goes to the about page	happen It went to the about page	
2	About.html	Picture should appear	Picture appears	
3	Findus.html	Background colour should be red	Background colour is red	
4	Findus.index	Map should appear	Map did not appear!	
5				
6				

3) Screenshot of something on your page you do not like and the code on it. Then changed code and a new screenshot of a changed page.