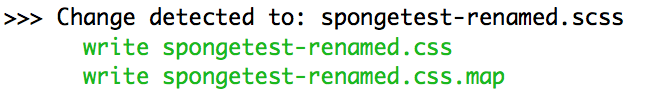
# Explanation on how I completed the tasks set

1. I was able to set up a Git repository, initialise the folder and push a commit up. This took roughly 20-30mins to make sure that the 1st task was done
2. I was able to edit the content.json file by adding my name to the header of the page and commit/push the file. This took a few mins to complete
3. Editing the content.json file I was able to change the header text to Sponge UK Developer Test and italicise the UK part. This took a few moments to successfully complete
4. Replacing the main content of the page with the textual content located in the text-from-client.docx file was successful. The whole process took under 15mins. I made sure that the text was placed in the correct section and that the file was committed and pushed successfully
5. Adding the 3 elements as requested took slightly longer as an accordion needed to be placed within the existing structure without breaking the page or changing the layout. This process took about an hour with checks
6. Modifying the new content by taking the majority of the content out and placing it within the handlebars template took about an hour. I needed to understand what parts needed to be stripped and what parts needed to be added. I came up against a problem. I was not sure how the accordion was going to work. Through some investigation I realised that the accordion script needed to be initialised. Once this was done it was then pretty simple to edit the handlebars template and js file so that the same outcome to happen as per the previous task of the accordion working without the use of the handlebars parameters. This task took about 90mins
7. I am not a javascript developer so I was unable to complete this task. I am however very willing to learn and would relish the opportunity to do so. This will push my javascript/jquery skills further.
8. I renamed the spongetest.css file to spongetest-renamed.scss and proceeded to rewrite the css into scss. I then, having already installed sass on my Mac, added this line  
     
   ***sass --watch spongetest-renamed.scss:spongetest-renamed.css***I was getting this problem  
   And eventually found that I needed to remove the @charset line in order for the preprocessor to work successfully

1. I found this task quite challenging. I hope I have managed to present a fair representation of the answer required. This took a few hours to accomplish.
2. Task Runner
3. Rewrite Javascript - I am not a Javascript developer so sadly I do not know how to do this. Again let me stress that I would love to learn about this and know how to accomplish this tsk in the future for my own growth and for projects that I will work on for Sponge UK
4. I edited the CSS to include a media query to display all text at 100% from 501px and above. From 500px and below I tweaked the CSS to show an overall growth of 125%. Testing this out I saw that at 125% the different ratio in text sizes remained the same. The titles remained bigger in size than the content text etc. I tried using the least amount of CSS to accomplish this.
5. Transpile Javascript - Again I am not a Javascript developer and this is out of my skillset