Student Name : Margaret McCarthy

Url : http://burrenmeet2021.surge.sh/

OK to include in demo video : Yes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Grade Band | *Content* | *Structure* | *CSS Rules* | *Project Structure* | Design |
| Baseline |  |  |  |  | Consistent use of appropriate fonts and colours |
| Good |  | Consistent indentation throughout the pages to ensure legible content. | Multiple stylesheets which are reusable if extra pages were added. | Readme included with source attributes. | Each page is distinct with relevant information on each one. |
| Excellent | 7 pages including a Youtube video of one of the speakers. Multiple images and links throughout. Google maps links in Getting Here page | Context Sensitive Navigation | Use of Grid, 3 columns and 3 rows. | EJS templates and layout used | Clear and easy to read pages without flooding it with too much information and images |
| Outstanding | *Deployed* | *All elements named appropriately in order for easy navigation.* |  | *EJS partials used for footer, header and left and right side of the page.* | Use of the colour wheel in order to choose colours for the headings and Nav bar. |

Additional Notes:

Techniques you have employed in the project that you have acquired independently. Short notes in each technique/technology:

1. Embedding media, iframes. Learned to copy the ‘embed’ url instead of just the youtube link in order to embed the video on your page.
2. Use of tables in order to position within the grid model. Found this a much easier and more successful way to position elements.
3. Use of html tags which were not learned previously <figure><figcaption> <table><th><td>.
4. Lots of CSS attributes, I played around with some attributes which I did not use in the end such as the scrollbar.
5. Learned about the class and id hierarchy and how some override others.
6. Positioning my footer at the bottom of the page took a long time as I was over complicating it by having it at the bottom of the screen with a scrollbar for the content. Because I am working on a laptop and the screen size is relatively small this worked fine for me but when I looked on a larger screen my content was disappearing with the height of the scroll bar so I decided against it. Happy to know how to use this feature.
7. Was interesting to use the adobe colour tools to use an image in order to extract colours which I used for my headings. I used one of the sponsors pictures for this as it was consistent throughout all the pages.
8. Although I read into Flexbox and can see how it is an obvious choice for all websites my code was so intwined with the grid model that I decided against it as time was running out in order for the project submission.
9. Typography, because the theme of the event is a sports event and the climbing community are of all ages I stuck to Rockwell which I felt suited the readership.

ReadMe

This website is based on a fictitious climbing festival which may or may not happen this year. The content is all original and fabricated. I was asked to help organise it for 2020 but it was cancelled in the end, so this is just a general idea of what we had planned. There was no website planned, just a Facebook event so the concept came from this. I am involved in the climbing community myself and do know many of the speakers and workshop facilitators so you will find their names online with some of their achievements. If Mountaineering Ireland do run the festival, I can suggest they use website to advertise it. The content is easily changeable.

I found building the website a very beneficial learning experience as it put all the information we have been given to date into practice. Becoming familiar with the use of CSS, templates, semantics, partials and deploying the website was bringing all the lectures to date together so I could make sense of them. I realise there is a lot to learn but most information is online nowadays, and a quick search and I can figure out how to get the website to do what I want.

Although I used the grid model, I looked into using the flexbox and after realised that this would have been best practice. However, it was too late and the grid model was too engrained in my code and I had spent enough time on it. I will use flexbox for the next website.

**Sources Used :**

***CSS & HTML***

1. <https://www.w3schools.com/>

2 <https://colour.adobe.com/create>

3. <https://css-tricks.com/>

4. Course material

***Content***

4. <https://mountaineering.ie/> 8. Google Maps

5. Boghill Centre 9. Various climbing websites for the images.

6. Doolin Hotel

7 Youtube – Sean Villanueva O’Driscoll video

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Grading Spectrum

Table

Description automatically generated