PORTFOLIO 2 (THREE CHOSEN ASSIGNMENT)

ASSIGNMENT (REPORT)

HTTPS://GITHUB.COM/RAJAWAQASAHMED/PORTFOLIO2

PREPARED BY: RAJA WAQAS AHMED

Reader's Note:

The folders are organized in this way:

I have chosen 3 best assignments of mine. In the zipped folder there are three main folders. Each assignment folder contains two folders (old and new version) and a MS Word document that describes the assignment and feedback received from the teacher. This document is the main report, which represents what changes I have done based on the feedback received from the teacher and my own self-assessment based on overall learning from all the courses.

PROJECT 1

Javascript Frameworks CA:

Teacher Feedback (Erik Solhaug)

"Overall, it looks good. It seems to me that you have understood the basic concepts of Angular. There is a lot of redundant code here that should not be present. I would have expected you to remove it as the CA specifically asks to reproduce the CA from JS1. Some places you have weak comparisons, while you should both check for type and value which should not occur this late in the course. I also expect that you remove all console.logs as they clutter up the code and the console. The about us page is also filled with Lorem Ipsum, while we wanted the text from JS1 CA and the regex. While aesthetically you could have done some more (mobile view enforced in dekstop view and some draggin hover effects), I think you have done a good job with the BEM. For the project exam, I expect you to delivery a more tidy code without any unecessary comments or console logs.."

Feedback Workout:

As per the feedback received from the teacher I have added following sections with details:

Code cleaning

I have cleaned the code in terms of removing the console logs in the entire code. I did not realize it earlier, that I should remove it. I kept it for teacher to check and see the logs. However, thanks for pointing it out, I have now cleaned the code.

• Removed "Lorem ipsum" text

As pointed out, I have now inserted original text in the about page, instead of lorem ipsum text. I have also formatted the text, in terms of putting it in paragraphs and text alignment as justified.

Self-Assessment:

After going through this assignment once again, and working on the teacher's feedback, I have realized that it is very important to provide clean code. Proper BEM, and no console logs when delivering code to the client.

Making sure that there is real text in all the places, instead of lorem ipsum dummy text. Check the variables and value comparisons as well.

The other things in the assignment were already fine.

PROJECT 2

Design 2 CA:

Teacher Feedback (Lindsay Louise Kruger)

"Your Style guide is good!

You have included key information and elements, and its great to include extra examples as you have done with the header image, and hover styles:)

A few comments:

For the Typography/fonts -

The actual sizes are needed here for the headings and content text. So it would be good to give the actual examples of the text for headings, content text.

For the logo - Would be good to include details of spacing ie any margins /

padding around the logo. and the font sizes underneath.

Also - do spell checks on your content text for spelling mistakes.

Feedback Workout:

For this assignment, I made two main changes. First was the changing of the design of logo and secondly style. In new design style is more ellegent and gives professional look including a green colour, which gives the environment friendly touch

In the style of typography/font, I mentioned all the font sizes including for small and large screen. For all the H1 and H2, I have shown the styling by proper examples.

Self-Assessment:

As I self assess the old assignment, specially the logo of the website. I feel, it needs more changes especially in design and after that I changed the design and color both. And also change branding of logo and website.

PROJECT 3

Workflow 2 CA:

Teacher Feedback

"Great assignment I can see that you have tried hard here. Well done I am very proud of you. There was only one issue which I could spot. I wanted you to declare typescript variables. let firstName: String = "Raja"

Feedback Workout:

• Corrected the assignment, based on the feedback above.

Self-Assessment:

The assignment was about javascript concept, and I performed all the exercise accordingly after understanding the question.