Project Plan & Timeline - Portfolio

We are required to individually design, build, deploy and present a portfolio website.

The project will be broken up into five key stages:

1 Brainstorm

- a. Create moodboard of colour schemes and font selection for website.
- b. Research portfolio designs and narrow down designs that are similar to the look I am after.

2. Plan

- a. Check how I will display the minimum requirements:
 - i. Name and contact details.
 - ii. Links to Github and LinkedIn accounts.
 - iii. Information about you to demonstrate your personality.
 - iv. Study and work history.
- b. Write user stories.
- c. Decide which features are part of core functionality and which should be stretch goals to be completed if time allows.
- d. Create wireframe of mobile and desktop versions of site.

3. Develop

- a. Gather and write content required.
- b. Implement required file structure.
- c. Write html and css code for website pages.
- d. (If there's time) Write code for stretch goals.

4. Test

- a. Validate html and css code.
- b. Check for accessibility considerations.
- c. Test website for responsive design and breaking points.

5. Present

- a. Collate materials from planning stage and other documentation.
- b. Create a powerpoint presentation to show how I created the website, from brainstorming to testing and completion.

c. Give the presentation and walk-through live portfolio website and its features.

Timeline

| Day | Task |
|-----------------|---|
| 1 (19/3) | Brainstorm ideas for website design Form User Stories Create moodboard Create wireframes |
| 2 (20/3) | Put Project Plan and documentation into place Finalise wireframes Develop html and css code. |
| 3 (21/3) | Test responsive design Work on html and css code. Work on project documentation |
| 4 (22/3) | Finalise website design and content Work on project documentation |
| 5 (23/3) | Finalise source code and project documentation Finalise presentation |
| 6 (24/3) | ➤ Finalise presentation➤ Submit project on Canvas |
| 7 (25/3) | ➤ Present project to class |