SIT120 - Introduction to Responsive Web Apps

Pass Task 1

1 - Create an HTML Page

Instructions:

- Create an HTML page that must include at least five main HTML tags such as image (), table (), form (<form>), and so on.
- For the image tag, find an image URL online and incorporate the image using the src attribute.
- For the table, create a simple table structure with at least two rows and two columns.
- For the form, generate a basic form with several input fields (<input>) and a submit button (<input type="submit">).

2 – Add CSS to your HTML page

Instructions:

Add CSS styling to the HTML page you've created. You need to use inline styles
 (directly using the style attribute in HTML elements), internal styles (utilizing the
 </style> tag in the <head> section), and external styles (create a .css file and
 reference it in the HTML file using the link> tag).

3 - Get started with Git and GitHub

Instructions:

- Visit https://github.com/ to create a GitHub account.
- Install Git on your local machine. You can do this by visiting https://git-scm.com/ to download and install.
- Generate a new GitHub repository and push your code to GitHub. You'll need to become familiar with basic Git commands such as git init, git add, git commit, git push, and so on.
- You should also add your .html, .css, and .js files to Git, then commit and push them
 to your GitHub repository. Note that you need to add a .gitignore file before
 committing to ensure you don't accidentally push sensitive information to a public
 repository.

Submission Details:

Make sure you follow these instructions strictly. Works submitted without following these guidelines will be not marked or asked to completely redo.

1. All tasks need to follow these guidelines:

- 1. GitHub Repo is a MUST. No zip files will be accepted. Please maintain one task sheet submissions in one GitHub Repo. Don't group all task sheets in one GitHub repo. [If you are keeping repo private then add tutors as collaborators]
- 2. Code MUST be documented properly with enough comments.
- 3. Demo video MUST be submitted. It MUST include code explanation with narration and website/app running successfully. Share your video through Deakin air, SharePoint, or unlisted YouTube link etc.
- 4. Provide direct link to both GitHub repo and video separately.
- 5. Add screenshot with your submission files.
- 3. Plagiarism is unacceptable.
- 4. Due date: Please follow OnTrack due date.