Exercise 02: HTML and CSS¹

Title: Create your own GitHub Page from HTML and CSS

Type: Individual Assessment

Score: (15 points)

Helpful Material for this Exercise: https://pages.github.com/

Problem: You are a graduating Computer Science student applying for a Frontend Software Engineer position at Gugil Co. Your project manager (PM) has reviewed your application and is requesting you to submit a single-page static website portfolio. The portfolio should include an autobiography about yourself, a featured photo, details of your skills related to management and web programming, and information about your previous projects. Your PM also requires you to submit this portfolio as soon as possible and deploy it using GitHub Pages.

Create a single-page static portfolio website using HTML and CSS. The page from your website must be written from scratch, without using any CSS framework and JavaScript Library.

Scores breakdown:

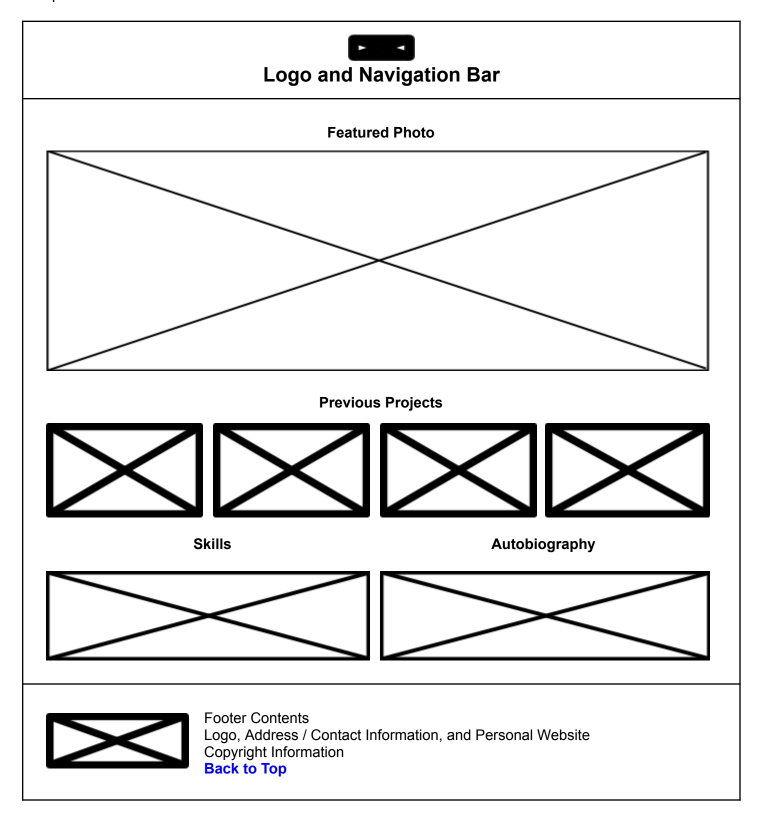
Criteria	Description
Use of GitHub (5 Points)	Commit Messages - 3 points Documentation/ReadMe -1 point Use of GitHub classroom's repository for GitHub Pages - 1 point
Application of HTML and CSS (5 Points)	Use of HTML Syntax - 2 points Use of CSS Syntax - 2 points Organization of files - 1 point
Content and Punctuality	Logo or Personal Photo - 1 point Design (Color scheme, Aesthetics, Fonts, etc.) - 3 points Punctuality - 1 point

Notes: Limitations - Mobile View

Academic Integrity Intellectual honesty is one of the most important values that the University upholds. Therefore, as a student of the University of the Philippines, it is expected that any work you submit for this course IS YOUR OWN. This means that cheating in exercises, plagiarism, and other forms of intellectual dishonesty will not be tolerated. Thus, cheating of any form will automatically incur a grade of 5.0 and will be subject to university discipline.

¹ Prepared by CAG Angcana

Sample Link: https://cmsc100-1s2324.github.io/my-github-page-<GitHub username> Sample Wireframe:



Frequently Asked Questions (FAQ):

Q1: What should you include in your ReadMe.md?

- Full Name
- o Degree Program
- Live Website link
- Steps on how to create GitHub pageWhat are your key takeaways from this exercise?
- Q2: Which repository should I use?
 - You should use the one provided by GitHub Classroom.