Project Specifications

- 1. Create an HTML file named index.html.
- 2. Use the <!DOCTYPE html> declaration at the beginning of the file to indicate that it's an HTML document.
- 3. Create a head section that includes a title element with the text "My Resume".
- 4. Inside the **body** section, write HTML code to create an online resume covering the following aspects:
 - o **Summary** or objective statement
 - o **Education** (list degrees, schools, and dates)
 - o Work experience (list job titles, employers, dates, and responsibilities)
 - o **Skills** (list relevant skills or areas of expertise)
 - Awards, certifications, or other achievements (list any relevant awards, certifications, or other accomplishments)
- 5. Use appropriate HTML tags to format the content of each section, such as h1 for section headings and u1 or o1 for lists.
- 6. Use HTML tags to add a **profile photo** of yourself.
- 7. Use relevant anchor tags to create a multi-page website, listing other aspects of your resume such as **Hobbies** and **Contact** details.
- 8. Add a footer element with your name and any copyright information or other disclaimers. (Hint: use the MDN docs for things you don't know how to do: https://developer.mozilla.org/en-US/docs/Web/HTML/Element/footer
- 9. Save the index.html file and open it in a web browser to ensure that it displays correctly.
- 10. Add your website to your GitHub to start building your portfolio.
- 11. Publish your website using GitHub pages and share it here (in the Q&A) with other students
- 12. Comment and make suggestions to other students' projects.

Example

https://appbrewery.github.io/capstone-1-example

Requirements

- In order to keep the project within scope (time, energy, resource), you can **only use HTML** to complete thing project. Even if you know CSS and JS (which we're assuming you don't yet), you are expected to only write the website using HTML.
- Imagine you are a professional developer working on this project. There will be things you don't know, things you want to do but haven't yet learnt how to. As a professional developer, you need to know the limits of your abilities and look up other things in Google, MDN docs, the internet.