

Jetic Gū

Columbia College

This assignment is due on 29 Jan 2023. This assignment is an individual work.

Please remember to include your name and student number.

Lab 2

You are required to utilise basic HTML to write a small webpage containing your answer to the following questions. For a sufficient tutorial on how to do so, I recommend: <https://www.w3schools.com/html/default.asp>

You must make sufficient effort to ensure the submitted webpage is properly formatted. Failure to comply will result in a ZERO grade. Your submission must be a zip file with the following file structure:

```
answer.zip
  index.html
  img
  # this is a folder with images you used
  ...
```

1. Find a computing scientist of your interest, conduct research and write about what makes this person interesting to you. Your writing must be based on your personal experience instead of something generic. (~250 words)
2. List 5 things that you regularly do on the internet, discuss both the benefits and baddies of such activities. (~250 words)
3. Look up meme culture, explain what it is. Then, create one of your own meme. (~250 words).
4. Look up Neil Postman's views on television technology and mass media, then write about the similarities these has to the modern internet age. (~250 words).

Grading criteria

- Grading will be performed based on 2 factors:
 1. The quality of your writing. If you've invested enough effort, you will be rewarded with a decent grade. Make it interesting, try to learn something new from your own research.
 2. Proper HTML formatting. Your webpage must contain a proper title, each answer must contain header and paragraphs. You should also use bullet-points when appropriate.
- In addition, you must also include images for **each question**. Each image taken from the internet must have a **hyperlink**, such that when I click on it it brings me to the source webpage.

- You must also provide references, and citation must be consistent and academic. For webpages you have cited, **you should include the original webpage link as a hyperlink.**