Hypermedia project hand-in

Part 1: Create your CV website

1 Project Goals

In this project, you will have to design and develop a website to show your Curriculum Vitae. This website has to show your skills and experience (as a typical CV) but can also include your portfolio (links to projects that you have been involved in).

The project will have the following steps:

- Project analysis:
 - Characterize the final user: who will be the final user? What is he/she expected to find in your project?
 - Information architecture: in this project, which is assumed to be a singlepage project, this analysis is basically the distribution of the different sections of the CV on the page
 - Visual design: which color palette will you use? Which typography?
 Which page layout? Look for inspirational similar projects
- Design proposal using Figma
- Project implementation

2 Documentation

The final submission will consist of a link to a <u>GitHub</u> repository with:

- **README.md** file with the following information:
 - o Project analysis, User profile: create a user persona for your website
 - Project analysis, Information architecture: describe using around 200 words (minimum) how you have distributed the information of the page.
 - o Project analysis, Visual design: describe using around 200 words (minimum) the main decisions you have made for the visual design.
 - o Link to the Figma project.
- **Website code** (at least HTML and CSS files)
- Create a public link to your page (you can use, for instance, GitHub pages)

3 General considerations:

- Remember, this project must be developed individually.
- This project is assumed to be a single-page static website, but if you prefer
 to do multiple pages or add some degree of interaction is ok. It is also
 assumed to work on desktop screens, but being web responsive will be a
 plus.
- You can use other tools such as Bootstrap or other frameworks. Mention it on the README.me file and justify why you have used them.

- Try to be creative in your proposal.Code clarity and correctness will be evaluated.