CAValli Team: website setup

- Alessandro Longo 5697430
- Vittorio Bartolomeo Secondin 4798279
- Christian Dagnino 4663694

GitHub repository:

https://github.com/VittorioBartolomeoSecondin/DVIS-CAValli Team

Self-evaluation of web programming skills:

- <u>Alessandro</u>. good knowledge of HTML and CSS (from high school background), no JS experience, no web programming bachelor courses
- <u>Vittorio</u>. good knowledge of HTML and CSS, JS experience and attended a web programming bachelor course (SAW – Sviluppo Applicazioni Web)
- <u>Christian</u>. no background knowledge of HTML, CSS and JS (coming from SMID bachelor)

Technologies that you plan to use for web programming:

- Bootstrap in order to add some customized components to web pages and possibly to the designed visualizations to make them more appealing/effective and improve accessibility
- D3.js to create dynamic and interactive visualizations starting from organized datasets

Strategies/technologies you are going to use for data handling/processing:

- Python language with the following main libraries
 - o Pandas
 - o Matplotlib
 - o Numpy
 - o Glob