





# **Coding Requirements**

Programmazione frontend

**Docente:** Shadi Lahham



# **Coding Requirements**

## Project and exercise requirements

## Aim

Complete all the exercises from the requested units

It is recommended to complete also the advanced exercises even if they are optional

## Requirements

Make sure to include at least one html file
Make sure javascript files are in a folder called /scripts
Make sure css files are in a folder called /styles
Submit one (1) zip file with all your exercises

### Zip, folder and file naming

The names of all files and folders must be in kebab-case and following this pattern

- lastname-firstname-units-XX-XX.zip
- e.g rossi-mario-units-01-03.zip

For each unit create a folder named

- ##-unit-name
- e.g. 02-variables

For each exercise in the unit create a folder named

- ##-exercise-name, e.g.
- e.s 01-the-fortune-teller

Change the numbers based on the number of the unit or exercise

# Compatibility

The projects should be tested and work properly on: Chrome, Firefox, Edge Compatibility with other browsers, operating systems and mobile devices is a nice bonus

## Documentation and validation

### Comments and code documentation

- All HTML, CSS and JS files should contain comments and be well documented
- JSDoc header documentation for every file
- JSDoc documentation for every function
- CSS files (if used) should have a header and contain comments where needed
- HTML files should contain comments to indicate important sections
- Follow all comments and documentation requirements as detailed in the appendix

#### **Validation**

HTML files should be validated <a href="https://validator.w3.org/">https://validator.w3.org/</a> CSS files should be validated <a href="https://ijgsaw.w3.org/css-validator/">https://ijgsaw.w3.org/css-validator/</a>

# JSDoc documentation (optional)

 Generate a JSDoc documentation for your code and put it in a folder called /JSDoc

## Readme

Include a readme.md file that includes at least the following sections

- author details
- exercise requirements
- approach to solution