

## TEMA 2 - 2 saptamani

### Personal website / Online magazine

#### What are you going to learn?

How to implement a whole website. Use CSS to build responsive websites. Build layouts.

#### Tasks and acceptance criterias

1. Build the **home page**. There is a **home.html** file that contains the HTML of the home page. A *navigation bar* contains links to the other pages and a *logo*. The *main content* contains Education, Competences, Hobby. There is a *footer* that contains the following links to contact (facebook, twitter, email) and copyright.
2. Build at least three more pages (**about.html**, **contact.html**, **portofolio.html**)

#### General requirements

Use only native HTML and CSS.

Add comments in your HTML and CSS code.

All pages should be responsive.

At least the homepage should be responsive on both the desktop and mobile screens.

Files should be organized according to their purpose, in separate folders.

Code must be formatted properly.

#### Evaluation

Good practice in Graphic Design:
<i>Contrast</i> <i>Alignement</i> <i>Proximity</i> <i>Repetition</i>

Good practice in UI:
<i>Information Architecture: Hierarchies, Menus</i> <i>Information Scent: Maximize information collected against cost of obtaining it</i> <i>Consistency</i>

Code correctness
<i>Is the code following the standards properly?</i>

Content
<i>The website itself need to have rich content, with pictures, text, and navigations</i>

Presentation
<i>Short document with the description of the implementation</i>

#### Useful Resources

Floats

[https://developer.mozilla.org/en-US/docs/Learn/CSS/CSS\\_layout/Floats](https://developer.mozilla.org/en-US/docs/Learn/CSS/CSS_layout/Floats)

Responsive web design

[https://developer.mozilla.org/en-US/docs/Learn/CSS/CSS\\_layout/Responsive\\_Design](https://developer.mozilla.org/en-US/docs/Learn/CSS/CSS_layout/Responsive_Design)

Grids

[https://developer.mozilla.org/en-US/docs/Learn/CSS/CSS\\_layout/Grids](https://developer.mozilla.org/en-US/docs/Learn/CSS/CSS_layout/Grids)

Web design

<https://blog.froont.com/brief-history-of-web-design-for-designers/>

CSS Layout

<https://learnlayout.com/>

Cards

<https://m3.material.io/components/cards/guidelines>

Vector editing application ([Figma](#) (free trial) / [Adobe Illustrator](#) (free trial))

<https://help.figma.com/hc/en-us/articles/360047239073-Convert-text-to-vector-paths>

### **Examples**

Personal website	Online magazine
<a href="https://www.orestisgeorgiou.com/">https://www.orestisgeorgiou.com/</a> <a href="https://www.rhiannonnavin.com/">https://www.rhiannonnavin.com/</a> <a href="https://www.ximenavengoechea.com/">https://www.ximenavengoechea.com/</a> <a href="https://lisaeliasmetalstudio.com/">https://lisaeliasmetalstudio.com/</a> <a href="http://redrussak.com/">http://redrussak.com/</a> <a href="https://www.kristenleecalligraphy.com/">https://www.kristenleecalligraphy.com/</a>	<a href="https://www.theguardian.com/uk">https://www.theguardian.com/uk</a> <a href="https://www.wsj.com/">https://www.wsj.com/</a> <a href="https://www.si.edu/">https://www.si.edu/</a>