(/)

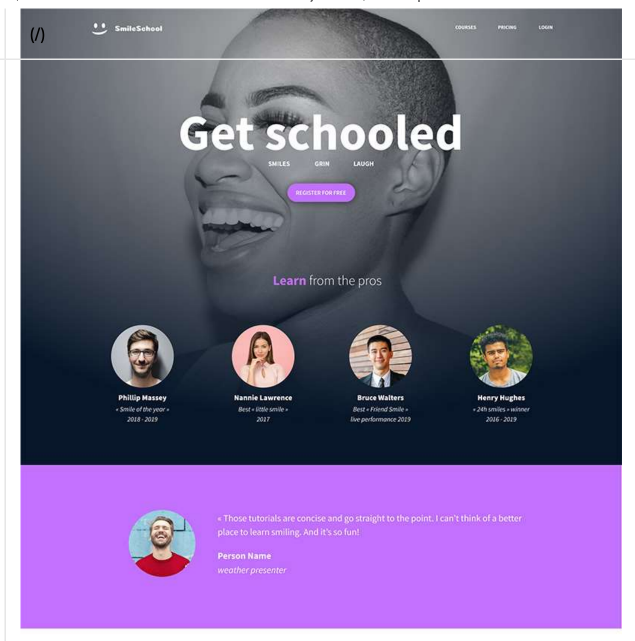
# HTML, advanced



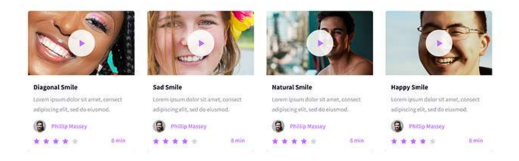
### HTML

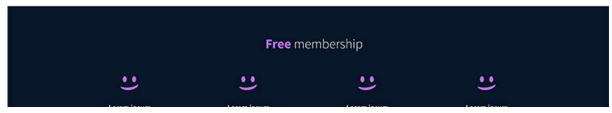
- **♪** Amateur
- ▲ By: Guillaume Salva, CTO at Holberton School
- Weight: 1
- Manual QA review must be done (request it when you are done with the project)

https://intranet.alxswe.com/projects/2062



### Most popular tutorials





#### Project: HTML, advanced | ALX Intro to SWE Intranet



# F.A.Q.

#### How does this work?

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labere et dolore magna alliqua. Ut enim ad minim veniam, qu'is nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo conseguat. Duis auteirure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occoecat cupidatat non proident, sunt in culpa qui officia deserunt mellit anim id est laborum.

#### How does this work?

Coremipsum dolor sit amet, consectetur adipiscing elit, sed do elusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis auteirure dolor in reprehenderit in voloptate velit esse cillium dolore ou fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa-qui officia deserunt moliit anim id est laborum.

#### How does this work?

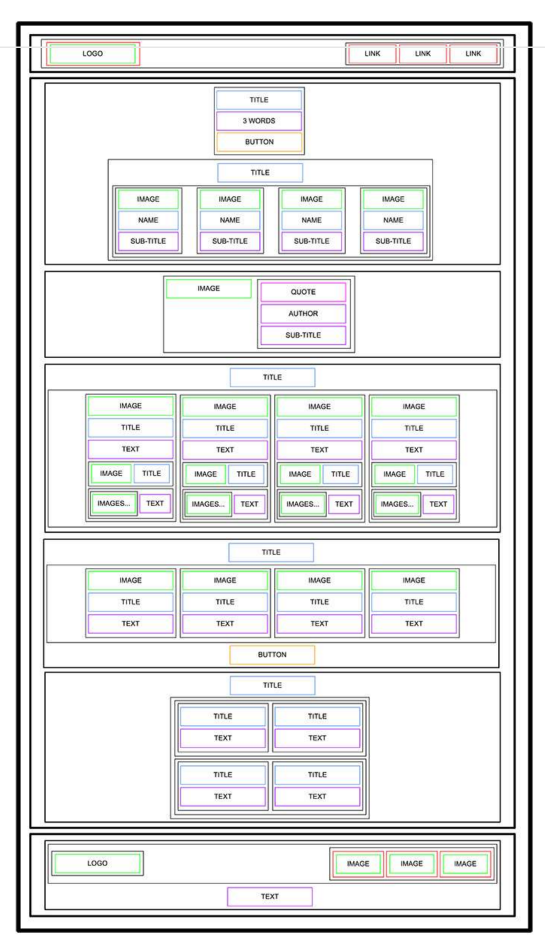
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et delore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisì ut aliquip ex ex commodo consequat. Buils aute inure dolor in reprehendent in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecet cupidatat non proident, sunt in culpa qui officia descrunt mollit anim id est laborum,

#### How does this work?

Lorem ipsum dolor sit amet, consectetur adioiscine elit, sed do elusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation Buis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint decaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.



(/)



# Resources

#### Read or watch:

- Learn to Code HTML & CSS (/rltoken/3S4OquJ6KHaUygjl-sz pA) (until "Creating Lists" included)
- Introduction to HTML (/rltoken/n-0fUnQ xVlfHYDEtXkG4g)
- MDN (/rltoken/o30Vp2GNMdenflBDZ8Jsng)

# **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/DHV5hHzLK6svDccr-yf9aQ), without the help of Google:

### General

- What is HTML
- How to create an HTML page from a wireframe
- What is a markup language
- What is the DOM
- What is an element / tag
- What is an attribute
- · What the purpose of each HTML tag

# Requirements

## General

- All your files should end with a new line
- A README.md file, at the root of the folder of the project is mandatory
- You are **not allowed** to install, import or use external libraries. This website must be build with only HTML/CSS/JavaScript. No NodeJS, React, VueJS, Bootstrap, etc.
- Your code should be W3C compliant and validate with W3C-Validator (/rltoken/SCpyWnLC4PFqlhwBPrdVaw)

## **Tasks**

#### O. README and objectives!

mandatory

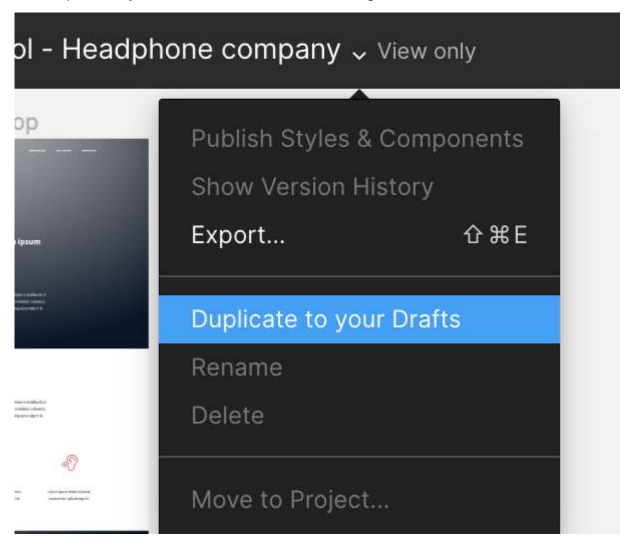
In this and coming projects, you will implement from scratch a webpage from a designer file.

For this first project, you will focus on the HTML structure only - **no CSS**, **no style - just pure HTML semantic.** 

This designer file will be available on Figma (/rltoken/5MVI5gWEWCQdrVPN2NYxGw) - feel free to create an account to access the final result here:

- Page in Figma (/rltoken/aGNsZzxZE92XAjRXDT0b4A)
- (/)• fig file (/rltoken/LTAnuL7o w6kq8u9hUicgg)

And "Duplicate to your Drafts" to have access to all design details.



#### Important notes with Figma:

- if your computer doesn't have missing fonts, you can find them here: source-sans-pro (/rltoken/8hNBFIYM0g\_mGr6seXbVHA) and Spin-Cycle-OT (/rltoken/ICDCkSOYIUm6OcINPeCdgg)
- · some values are in float feel free to round them

For this task, please write an amazing README.md

#### Repo:

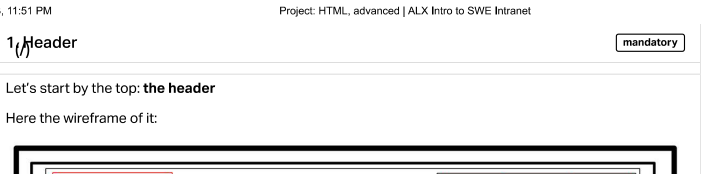
• GitHub repository: alx\_html\_css

• Directory: html\_advanced

• File: README.md

Help

0/2 pts



LINK

LINK

LINK

mandatory

- Create the HTML skeleton ( html , head , body , etc.)
- In the body, add an header tag
- Inside this header:

LOGO

- o Add a link element with an image inside
- Add a block of 3 link elements

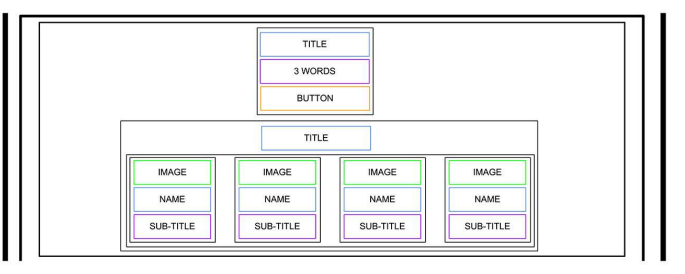
#### Repo:

2. Banner

- GitHub repository: alx\_html\_css
- Directory: html\_advanced
- File: index.html

Help **0/5** pts

Now, the banner under the header:



Under the header, add a main element with inside a section element.

In this section element, add:

- A block with inside:
  - An heading tag (don't forget to use the correct heading value)

(/)

- o A text element
- A button tag
- Another block with inside:
  - Another heading tag (same, be careful about which one you are using)
  - A block containing 4 blocks each block with inside:
    - An image
    - An heading tag
    - A text

#### Repo:

• GitHub repository: alx\_html\_css

• Directory: html\_advanced

• File: index.html

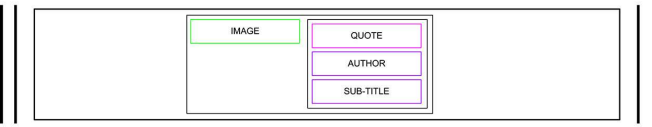
Help

**0/11** pts

### 3. Quote

mandatory

Under the banner, we will add the quote block:



The quote section is inside the main:

- Create a new section for the quote
- Inside, add a block containing:
  - An image
  - Another block with inside:
    - A quote tag
    - An author quote
    - A text

### Repo:

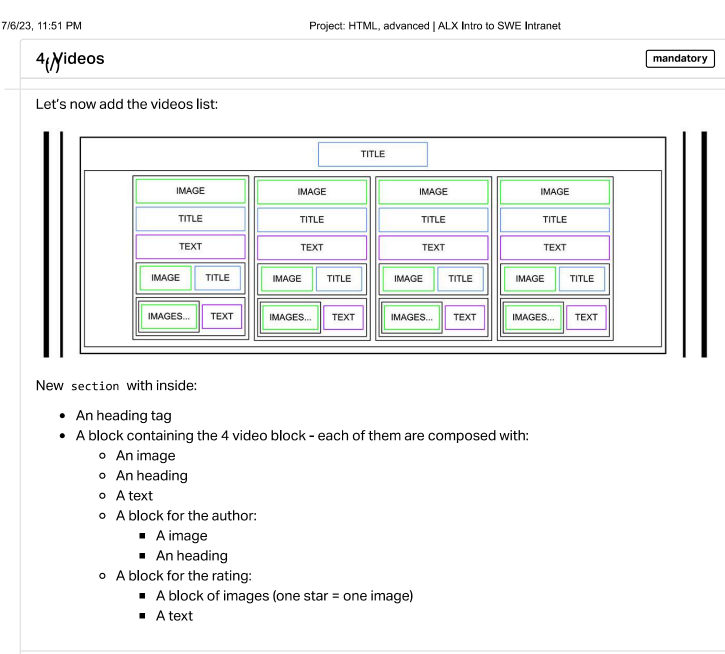
• GitHub repository: alx\_html\_css

• Directory: html\_advanced

• File: index.html

Help

**0/7** pts



#### Repo:

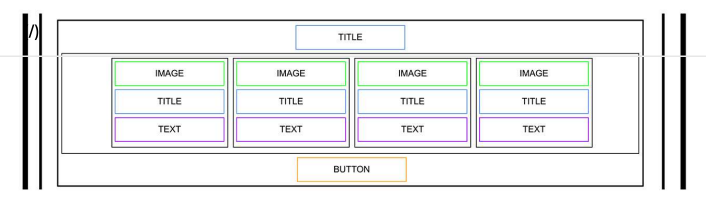
• GitHub repository: alx\_html\_css

• Directory: html\_advanced

• File: index.html

Help **0/12** pts

# 5. Membership mandatory Membership section is similar as the videos list:



After the videos list section, add a new section containing:

- An heading
- A block with inside 4 block item each block defined with:
  - An image
  - An heading
  - A text
- A button

#### Repo:

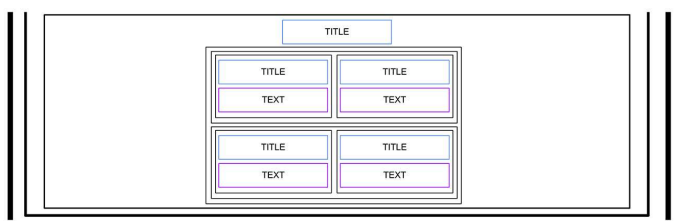
- GitHub repository: alx\_html\_css
- Directory: html\_advanced
- File: index.html

Help 0/5 pts

#### 6. FAQ

mandatory

The FAQ section is ending the page before the footer:



Add a section for the FAQ with inside:

- A block that contains 2 "row block"
- Each "row block" contains 2 "item block"
- Each "item block" is composed of:
  - An heading

A text

(/)

#### Repo:

- GitHub repository: alx\_html\_css
- Directory: html\_advanced
- File: index.html

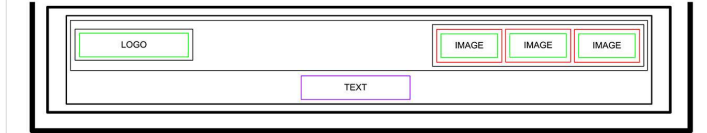
Help

**0/5** pts

mandatory

#### 7. Footer

And... the footer!



After the last section, outside of the main, add a footer:

- A global block (used later for centering the footer content), inside this block:
  - A "row block" with:
    - An image
    - A block with inside:
      - Images with link
  - A text

And... that's it for the moment - the result should not be shiny, don't worry, CSS is coming...

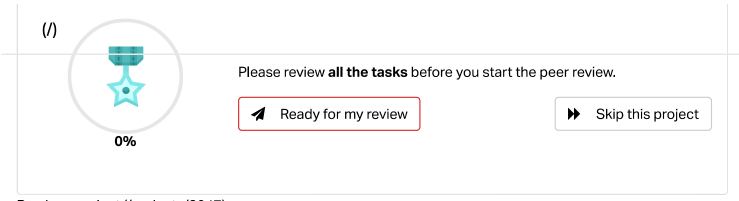
#### Repo:

- GitHub repository: alx\_html\_css
- Directory: html\_advanced
- File: index.html

Help

**0/5** pts

#### Score



Previous project (/projects/2047)

Copyright © 2023 ALX, All rights reserved.