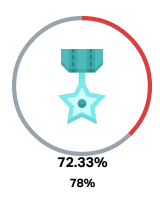
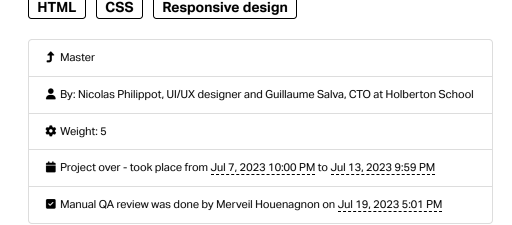
# Implement a design from scratch





In this project, you will implement from scratch, without any library, a web page. You will use all HTML/CSS/Accessibility/Responsive design knowledges that you learned previously.

You won't have a lot of instruction, you are free to implement it the way that you want - the objective is simple: Have a fully functional web page that looks the same as the designer file.

Here the final result:



#### What we do...

Lorem (psum dolor sit amet, consectetur adipiscing elik, sed do eiusmod tempor incididunt ut labore et dolere magna aliqua. Ut enim ad minim veriam, quis nostrud exercitation ullanco laboris nisi ut aliquip ex ea commodo consequat. Duis aute inure dolor in reprehendent in voluntate veili exar cillum dolore nu funiat nulla acavitur.









Lorem ipsum

Lorem ipsum dolor sit amot,
consectetur adipistine elit.



#### Contact us

Name Enail Year message





#### What we do...

Lorem Ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ulliamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute inure dolor in reprehendent in





Lorem ipsum dolor sit amet, consectetur adipiscing elit.



Lorem ipsum

Lorem ips



#### Contact us

Name

Email

Your message

CALL TO ACTION





#### What we do...

Lerem ipsum dolor sit amet, consectetur adipiscing elit, sed do alusmod tempor incididum ut labere et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud esercitation ultamoo laboris nisi ut aliquip er ea commodo consequat. Duis aute irune dolor in reprehendenti in voluptate vetit esse cilium



Lorem ipsum em ipsum delor sit amet,



Lorem ipsum rem ipsum delor sit amet, onsectetur adipiscing elit.

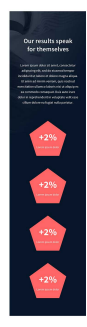


Lorem ipsum m ipsum dolor sit ame



Lorem ipsum

Lorem ipsum delor sit amet
consectetur adialiscing elit.



Contact us

Email

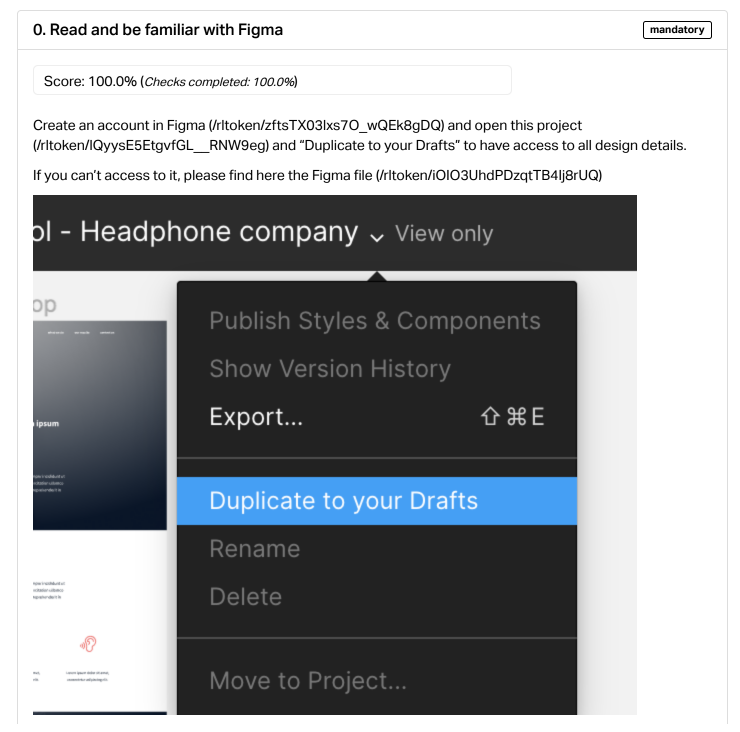


This webpage has been designed by Nicolas Philippot, UI/UX designer. You can find final screens here (/rltoken/ytKZuY4WkD8tWLqJtOZELQ)

# Requirements

- you are not allowed to import external CSS framework (like Bootstrap)
- you are not to use Javascript

# **Tasks**



Important notes with Figma:

(/)

- if your computer doesn't have missing fonts, you can find them here: source-sans-pro (/rltoken/GqenRDlnYat3rkfcY-Orrg) and Spin-Cycle-OT (/rltoken/a71j4CLNY4GpCodlzxUO-A)
- some values are in float feel free to round them

For this task, please write an amazing README.md

#### Interactions note:

- the web page must switch to the mobile version when the screen width is 480px or less
- links hover/active: #FF6565
- button hover/active: opacity: 0.9
- max width of the content: 1000px centered in the page

#### Repo:

• GitHub repository: headphones

• File: README.md

Help QA Review

**1/1** pt

#### 1. Header

mandatory

Score: 76.4% (Checks completed: 80.0%)

Building a web page the right way, is not easy - except if you put in place strong foundations:

- · reset CSS styling
- use variables
- simple/"as generic as you can" CSS selectors
- · avoid as more as you can super specific CSS selector
- simple HTML structure div containers are your friend!

Last advice: Personally, I always start to build a web page from outside to inside and from top to bottom. But you can try to other way - it's fine - but you should structure the way that you will implement a component and not get lost with HTML tags.

Now, your turn!

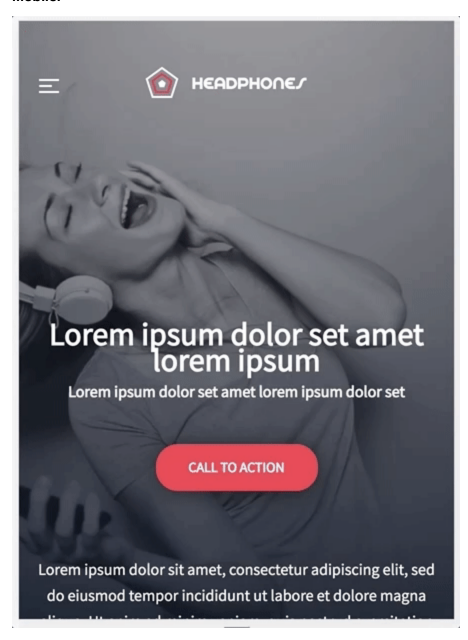
For this first task: create the header/hero piece

Here an archive of all assets needed: images .zip (/rltoken/rxw X rlr8KGs6DgOl2cXA)

#### Desktop:



#### Mobile:





- GitHub repository: headphones
- File: 0-index.html, 0-styles.css

Help

**QA Review** 

19.1/25 pts

## 2. "What we do..." section

mandatory

Score: 73.08% (Checks completed: 76.92%)

Copy files from the previous task.

For this second task: create the "What we do..." section

In this section, you will need custom font icons. Here the archive of it: holberton\_school-icon.zip (/rltoken/SvlbW86jakU4tHPD1iZT8Q) Inside you will find demo page of how to use it.

**Important:** try to build as generic as you can... you will probably need some components in next section.

#### Repo:

- GitHub repository: headphones
- File: 1-index.html, 1-styles.css

Help

**QA Review** 

**19/26** pts

# 3. "Our results" section

mandatory

Score: 78.4% (Checks completed: 80.0%)

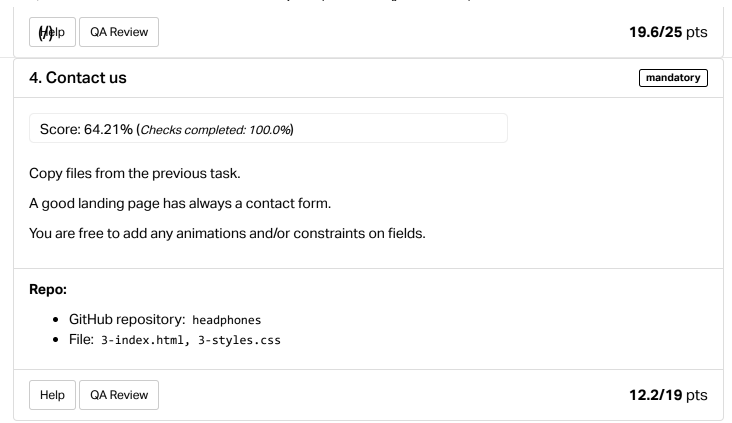
Copy files from the previous task.

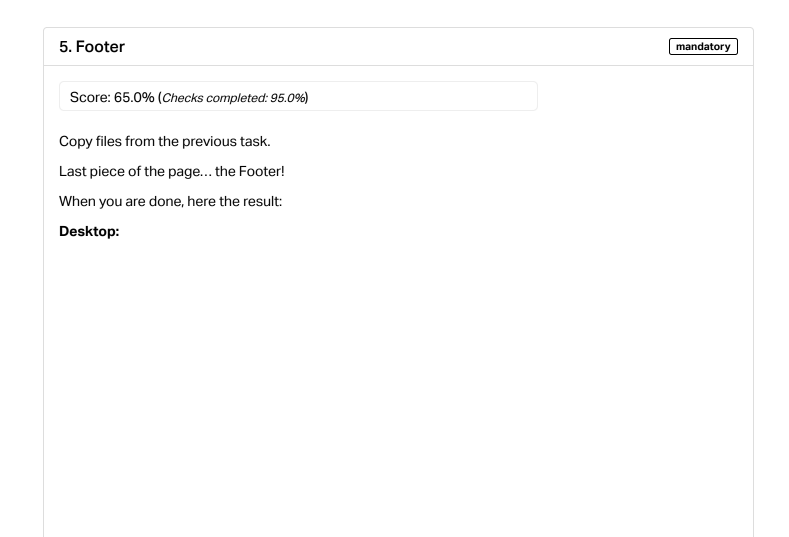
For this third task: create the "Our results" section

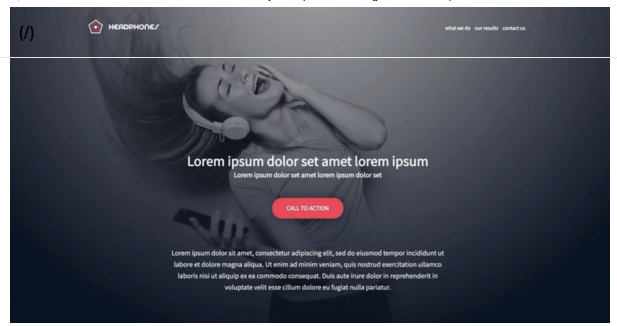
Now you can reuse components form the previous task!

#### Repo:

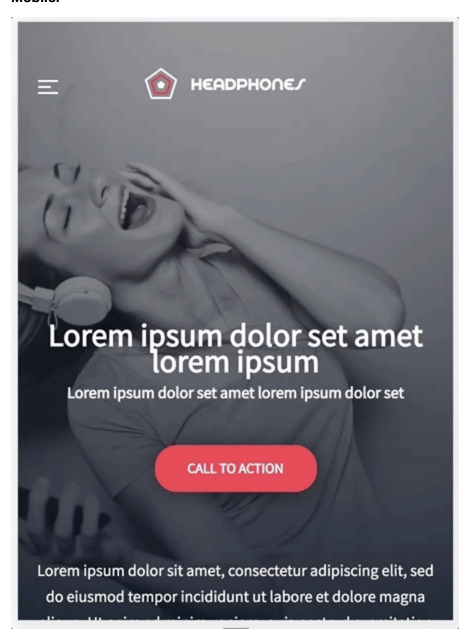
- GitHub repository: headphones
- File: 2-index.html, 2-styles.css







#### Mobile:



And you are done! (/)

# Good job!

#### Repo:

- GitHub repository: headphones
- File: 4-index.html, 4-styles.css

Help

**QA Review** 

13/20 pts

## 6. Replace background image with... code!

mandatory

Score: 100.0% (Checks completed: 100.0%)

In the section "Our results"; without the use of an image file, draw each pentagon using HTML and CSS.

## Repo:

- GitHub repository: headphones
- File: 100-index.html, 100-styles.css

Help

QA Review

10/10 pts

#### 7. Let's animate items

mandatory

Score: 56.0% (Checks completed: 20.0%)

From 4-index.html and 4-styles.css, add fun animations to "What we do..." and "Our results" sections items row. Either all the time, either when hover.

Scaling, opacity, rotation, bouncing... many options!

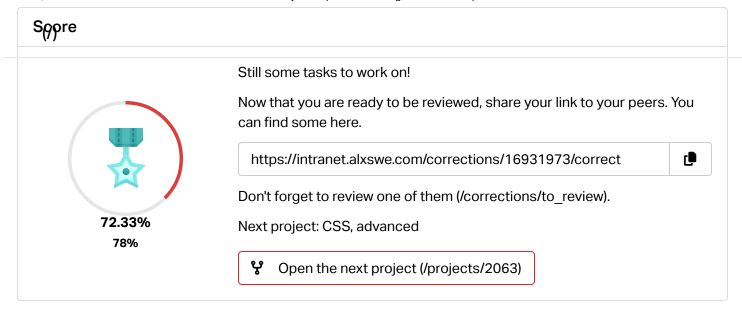
#### Repo:

- GitHub repository: headphones
- File: 101-index.html, 101-styles.css

Help

**QA** Review

5.6/10 pts



Previous project (/projects/2070)

Copyright © 2023 ALX, All rights reserved.