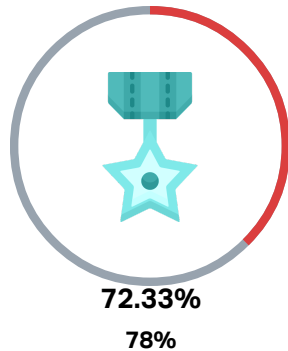


(/)



Implement a design from scratch



HTML

CSS

Responsive design

↑ Master

By: Nicolas Philippot, UI/UX designer and Guillaume Salva, CTO at Holberton School

⚙ Weight: 5

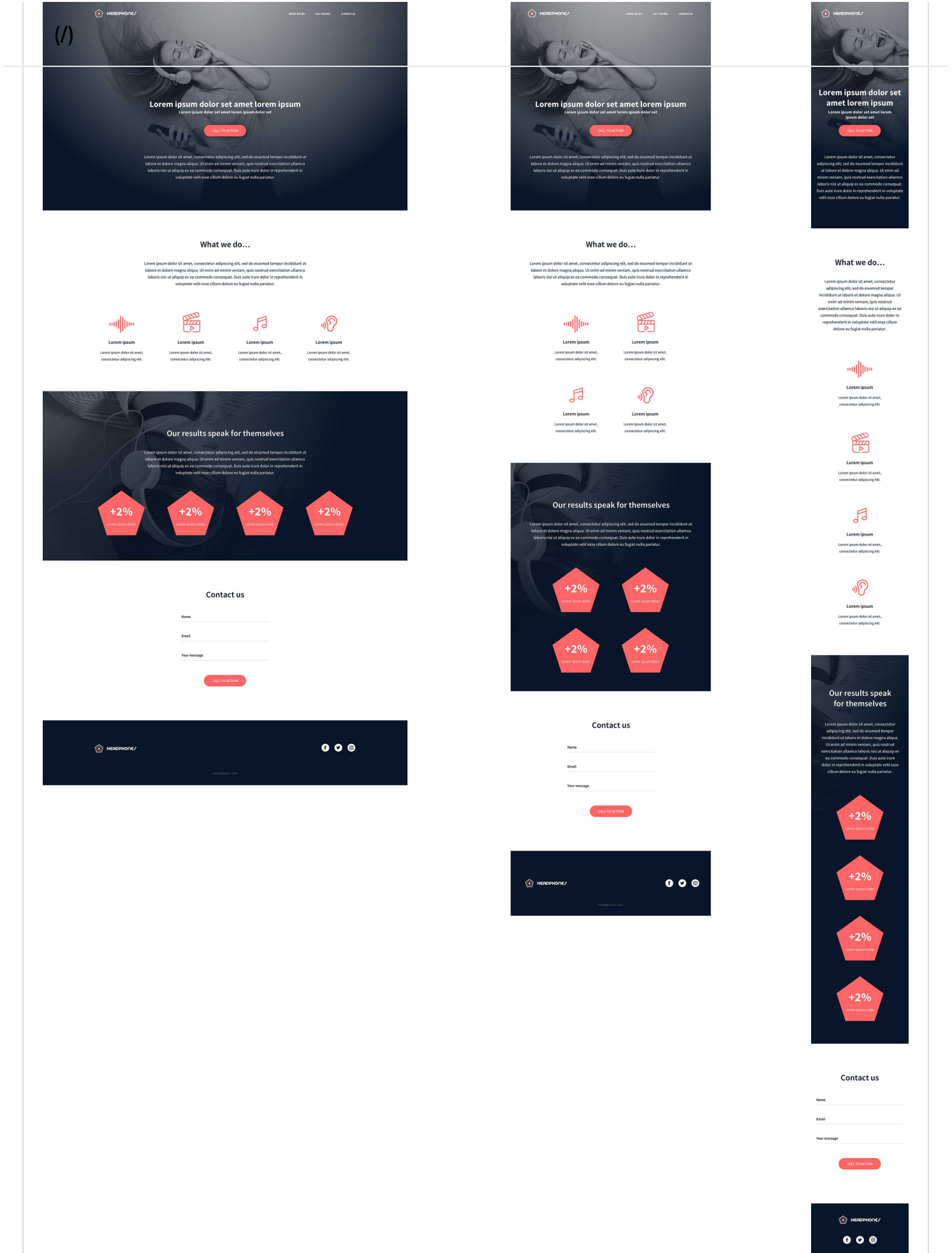
📅 Project over - took place from Jul 7, 2023 10:00 PM to Jul 13, 2023 9:59 PM

☑ Manual QA review was done by Merveil Houenagnon on Jul 19, 2023 5:01 PM

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:



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

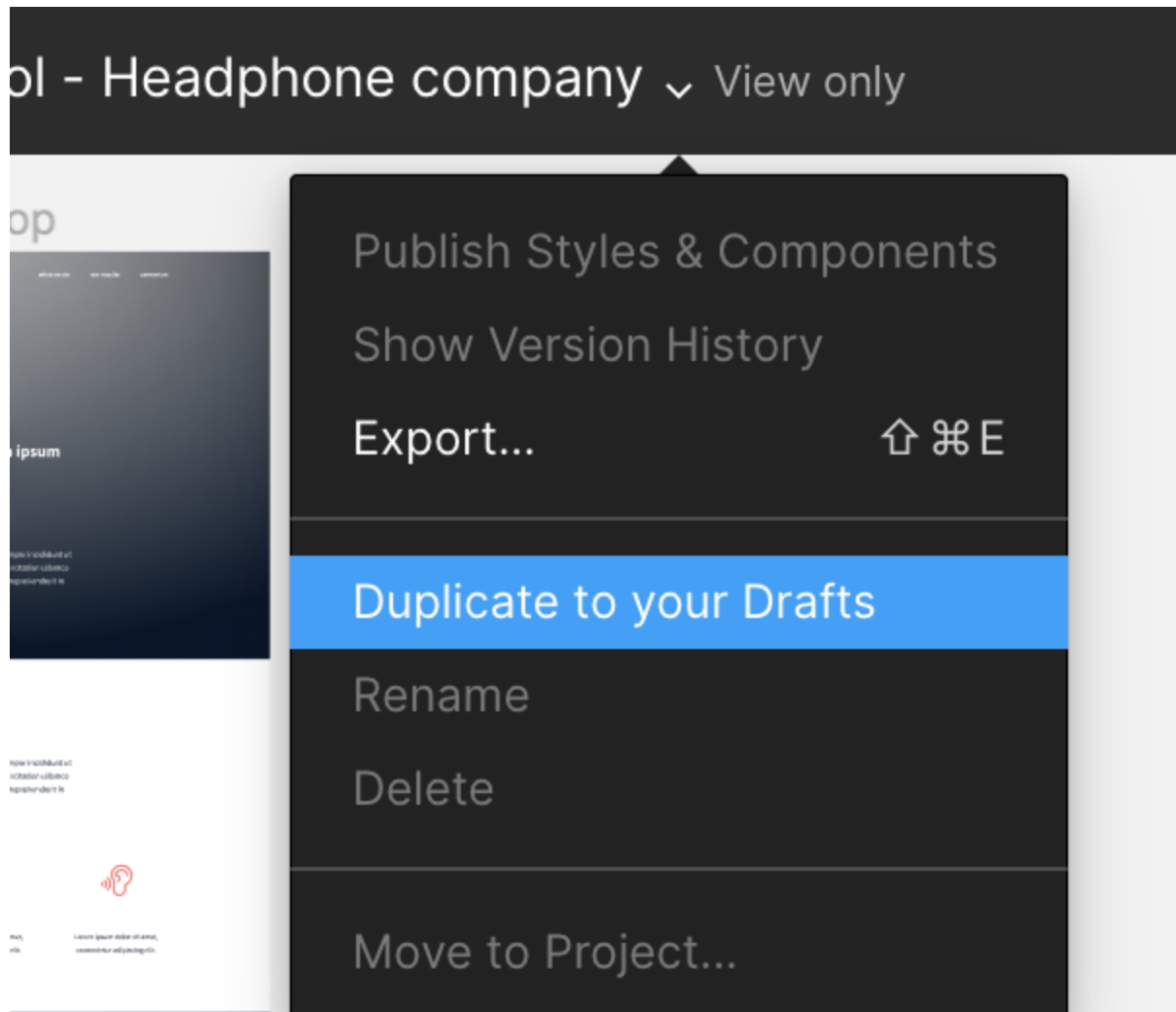
0. Read and be familiar with Figma

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create an account in Figma ([/rltoken/zftsTX03lxs7O_wQE8gDQ](#)) and open this project ([/rltoken/lQyysE5EtgvfGL__RNW9eg](#)) and "Duplicate to your Drafts" to have access to all design details.

If you can't access to it, please find here the Figma file ([/rltoken/iOI03UhdPDzqtTB4lj8rUQ](#))



Important notes with Figma:

(/)

- if your computer doesn't have missing fonts, you can find them here: [source-sans-pro \(/rltoken/GqenRDInYat3rkfcY-Orrg\)](#) 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!

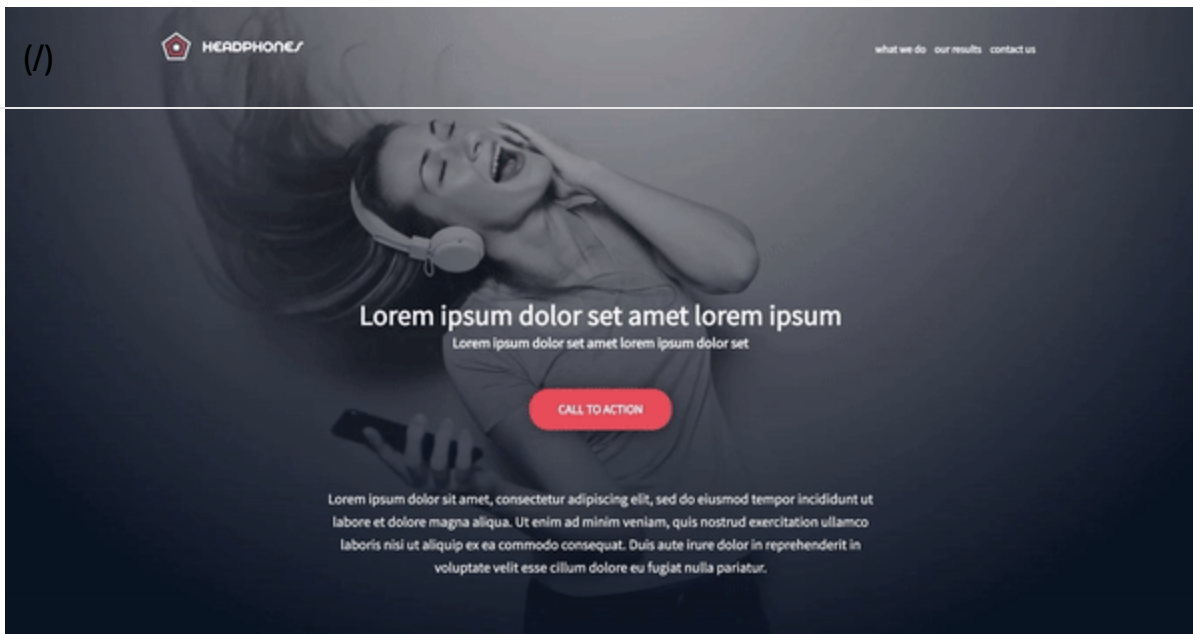
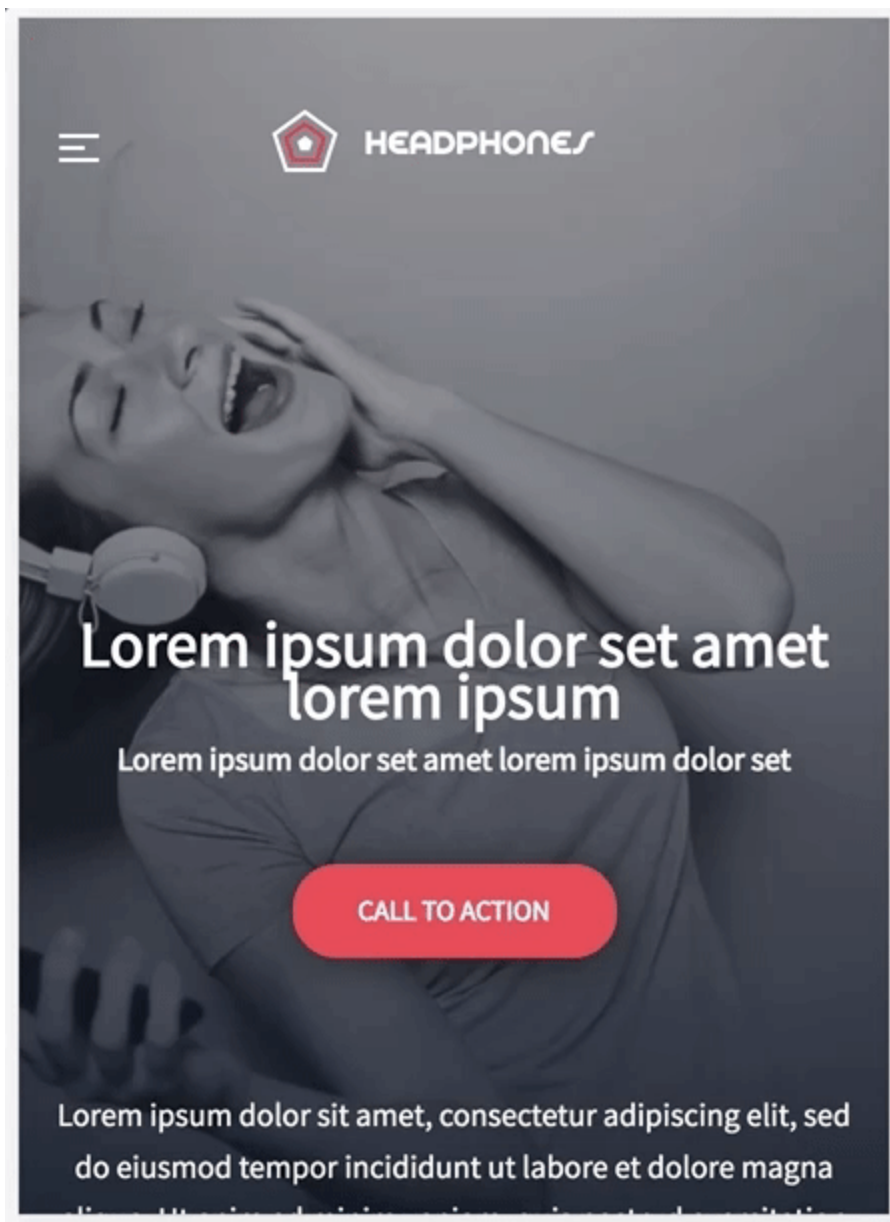
Last advice: Personally, I always start to build a web page from outside to inside and from top to bottom. But you can try to other way - it's fine - but you should structure the way that you will implement a component and not get lost with HTML tags.

Now, your turn!

For this first task: **create the header/hero piece**

Here an archive of all assets needed: [images_.zip \(/rltoken/rxw_X_rlr8KGs6DgOI2cXA\)](#)

Desktop:

**Mobile:**

(/)
Repo:

- 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/SvIbW86jakU4tHPD1iZT8Q) 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 from the previous task!

Repo:

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

Help

QA Review

19.6/25 pts

4. Contact us

mandatory

Score: 64.21% (*Checks completed: 100.0%*)

Copy files from the previous task.

A good landing page has always a contact form.

You are free to add any animations and/or constraints on fields.

Repo:

- GitHub repository: headphones
- File: 3-index.html, 3-styles.css

Help

QA Review

12.2/19 pts

5. Footer

mandatory

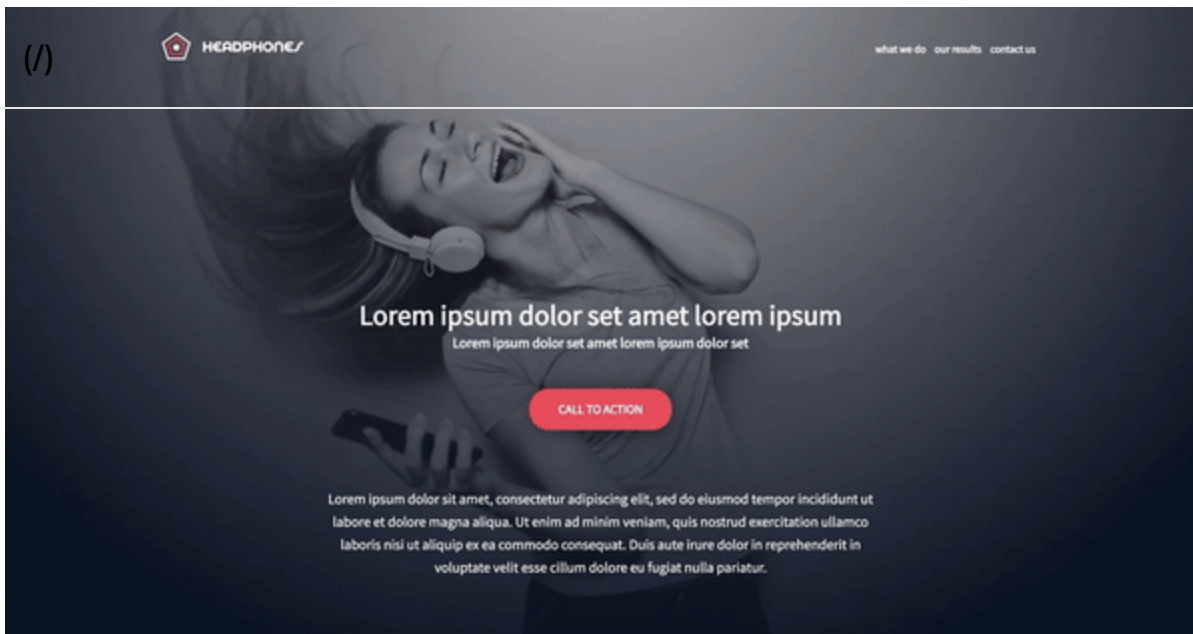
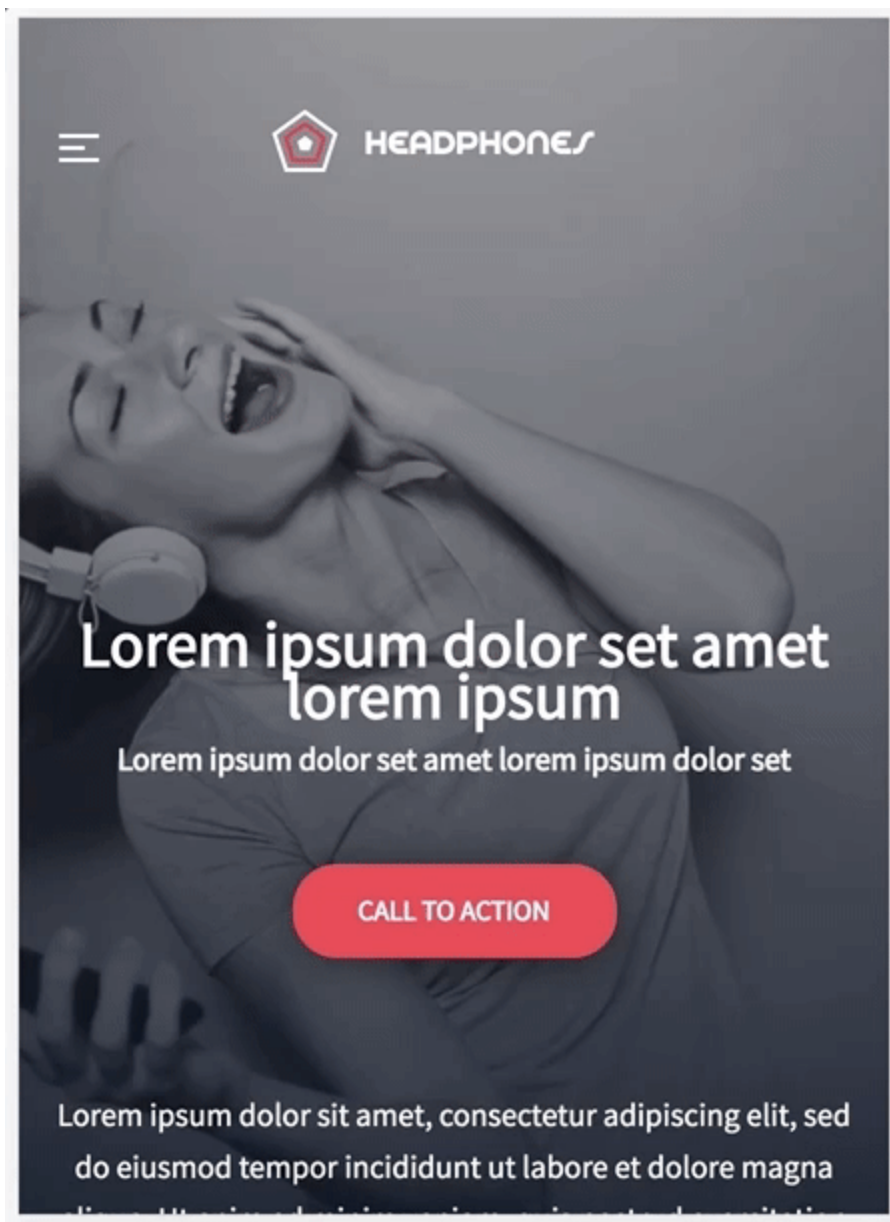
Score: 65.0% (*Checks completed: 95.0%*)

Copy files from the previous task.

Last piece of the page... the Footer!

When you are done, here the result:

Desktop:

**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:

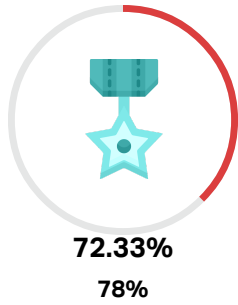
- GitHub repository: headphones
- File: 101-index.html, 101-styles.css

Help

QA Review

5.6/10 pts

Sgpre



Still some tasks to work on!

Now that you are ready to be reviewed, share your link to your peers. You can find some here.

<https://intranet.alxswe.com/corrections/16931973/correct>



Don't forget to review one of them (/corrections/to_review).

Next project: CSS, advanced

 [Open the next project \(/projects/2063\)](/projects/2063)

[Previous project \(/projects/2070\)](/projects/2070)

Copyright © 2023 ALX, All rights reserved.