

lorem:landing page

Front-end Developer Intern @ Ars Futura

Your task until next Wednesday, November 11th is to create a simple landing page from an existing design called **lorem**. Of course, it must be built using HTML, CSS and a pinch of JavaScript. Except HTML, CSS and JavaScript, feel free to use any other frameworks, libraries and services you feel might help you.

First, take a look at the attachment we sent you in our e-mail. After you extract all the necessary documents and assets open *landing-page-full.pdf*, this is the design you to code into HTML, CSS and JavaScript. In the *assets* folder you'll find all of the images needed to create this landing page.

These are the guidelines for this project:

- create the site following the design
- the font we're using is **Source Sans Pro** (more info about this font can be found on <https://www.google.com/fonts/specimen/Source+Sans+Pro>), weights used are *Light* and *Semibold*
- There are a total of 4 colours used in this design, *color-primary-dark-blue: #101724*, *color-button-dark-blue: #1E2731*, *color-secondary-red: #CD5741*, and *color-white: #FFFFFF*
- Links in the menu and "back to top" in the footer should have hover effect as is displayed in the design of the "Features" link in the menu.
- When clicked on links should do as follows:
 - Click on Features scrolls to Features <div> on your page
 - Click on Footer scrolls to Footer <div> on your page
 - Click on ars futura leads to <http://arsfutura.co/>
 - Click on READ MORE button scrolls to Features <div> on your page

- You'll notice we've sent you images in two dimensions @1x and @2x, the @2x images are used to design for retina screen, if you feel you're up to this task take a look at this tutorial (<http://code.tutsplus.com/tutorials/the-right-way-to-retinafy-your-websites--net-31793>) and try to create a retina friendly website. If you're not up to the task simply use @1x icons in your designs. (*this is optional*)
- Adjust paddings, margins, dimensions, borders, shadows and font size as you see fit. We intentionally didn't send you these so we can see how well you'll be able to adjust to the design you see in the *landing-page-full.pdf*.

You need to send us the code either in a **.zip** file or e-mail us the link to the project on Github no later than Wednesday, November 11th. **If you have a valid reason why you can't make the deadline, send us an e-mail and we'll adjust accordingly.**

Thank you and happy coding! 🎉

P.S. If you feel you can add other functionalities that will improve this landing page, feel free to do so.