

Project: Landing Page Foundations Course

Foundations Course

Introduction

For this project you'll be creating an entire web page from a design we'll provide for you. If you've been following along you should have the skills you need to accomplish this, but it may not be easy!

complete website, and one has some details about some of the fonts and colors we've used.

Do *not* be afraid to use google or go back to previous lessons to look something up.

The design we're providing you comes in the form of 2 images: one is an image of the

In real life, professional developers use google *constantly* for things that they have been doing for years. At this point it is not expected that you will have everything memorized, so don't worry about it. Additionally, there are a few small details that you may not have encountered in our lessons yet. *This is by design*. These details are minor, and easily searched (e.g. google css rounded corners).

Get your project as close as you can to the design, but do not worry about getting it pixel-perfect. Don't get out your ruler or count pixels to find the exact margins

between the various sections. The point of this assignment is to create something from scratch and get the various elements in more or less the right position relative to the rest. It doesn't matter if you use margin: 24px when the design actually has margin: 48px.

Finally, feel free to substitute your own content into this design. The images have some meaningless dummy content, but if you want to make up a business and

personalize this page, please feel free to do so! Insert actual images in the placeholders, and feel free to play with the colors and fonts a bit too.

• A note about images on the web

You do not have the legal right to use just any image that you find on the web. There are many free images to be found, but make sure that the image you use is

your project. An easy way to give credit is to put the creator's name and contact info in a README file in your repository.

Some good places to find free-to-use images on the web include Pexels, and Unsplash.

actually free for you to use, and make sure to credit the creator of the image in

Setting up your project's GitHub repository

As we did in the Recipes project, go ahead and set up a git repository before beginning work on this project. Git and GitHub are going to act as a portfolio for you

project if you need a reminder on how to set it up.

to take with their project code and designs.

and not the process that led to it.

Assignment

Warning about looking at other people's finished project code before you have completed your own

All of our projects have a "Student Solutions" section at the bottom for people to post

their completed code and live websites for the projects. These are here for you both

to compare your completed code with and see what other routes people have chosen

moving forward, so you need to keep everything in there! Look back at the Recipes

We know it may be tempting to look at the solutions when you get stuck or don't know where to start, but **don't** do it! Here are some reasons why:

representative of "best practice" or high quality code.

Looking at solutions robs you of the chance to develop your problem solving and researching skills. In the real world, there will not always be "solutions" for you to

All of the submitted projects are *other learners'* solutions. This means they are

written by other people who are also still learning and may not necessarily be

- look at, and you will have to come up with your own.

 There are many different ways to achieve the same end result it is not "one size fits all."
- learning how to make pizza dough from looking at a baked pizza." There is a lot more that goes into it than you might assume from only seeing the final product

An Analogy: "Learning how to code from looking at completed code is like

Once you have completed your project, feel free to look at the other solutions to see alternative ways the project was completed.

DO NOT PEEK. Come ask for help in our <u>Discord server!</u> (You need to join the <u>Discord</u> server first in order to see the channel).

Don't forget to commit early & often! You can <u>reference the Commit Message</u>
lesson here!

- 1. Download the design images and take a look at what you're going to be creating here. Image One (Full Design), Image Two (Color and Fonts)
- Hero text is the statement that appears at the top of a web page.
 There are many ways to tackle a project like this, and it can be

1. The font that's being used in the images is roboto.

start. Our suggestion: take it one section at a time. The website you're creating has 4 main sections (and a footer), so pick one and get it into pretty good shape before moving on. Starting at the top is always a solid plan.

3. For the section you're working on, begin by getting all the content onto the page before beginning to style it. In other words, do the HTML and *then* do the CSS. You'll probably have to go back to the HTML once you start

styling, but bouncing back and forth from the beginning will take more time

and may cause more frustration. (Note: you don't need to use more than

4. Many of the elements on this page are very similar to things you saw in our

one stylesheet. Using only one CSS file is adequate for this project).

overwhelming to look at a blank HTML document and not know where to

- flexbox exercises... feel free to go back to those if you need a refresher.

 5. Do not worry about making your project look nice on a mobile device. We'll
- 6. When you finish, don't forget to push it up to GitHub!

If you want to show your work (the project) to others, or submit a solution below, you

will need to publish your site so that others can access it from the web, rather than

GitHub allows you to publish web projects directly from a GitHub repository. Doing

just on your local machine. The good news is that if you have your project on GitHub (as described above), then doing this is straightforward.

the following:

you need to rename it.

☐ github-username / landing-page Public

Your solution

Change the **Branch** from *none* to *main branch* and click Save.

Viewing your project on the web

learn that later.

this will allow you to access your project from your-github-username.github.io/yourgithub-repo-name
There are a couple of ways to go about publishing your project, but the simplest is

Make sure that the main HTML file of your project is called index.html. If it is not,

Go to your GitHub repo on the web and click the Settings button as shown in the

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View community solutions

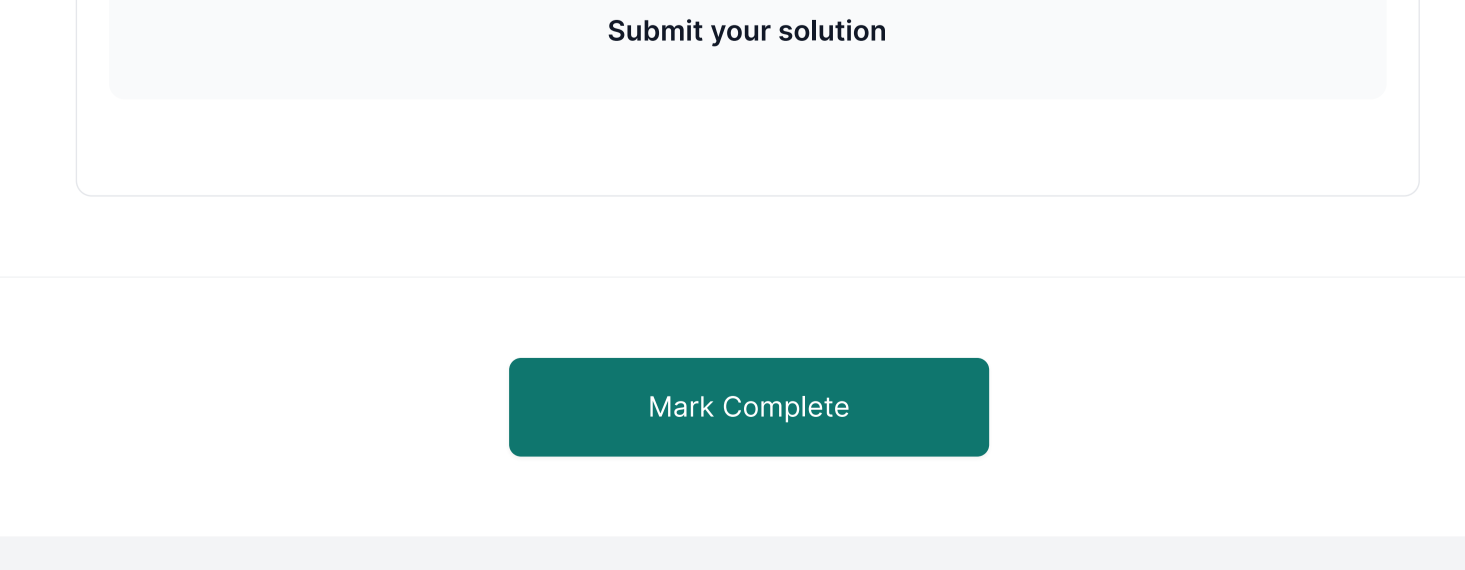
- screenshot below.
- © to file Add file Code About Co

It may take a few minutes (the GitHub website says up to 10), but your project

should be accessible over the web from your-github-username.github.io/your-

github-repo-name (obviously substituting your own details in the link).

☐ Improve on GitHub Report an issue See lesson changelog

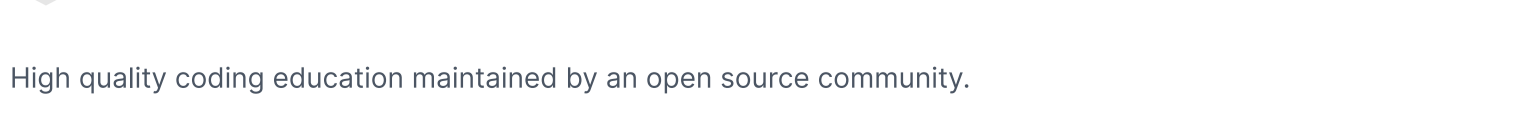


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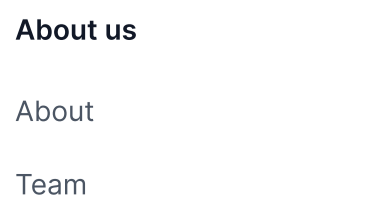
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