# :PROJECT THREE

This outline is a work-in-progress, and may change in the future – medatech@medasf.org

MEDA Cohort Summer 2020; Instructor Eduardo Garcia

#### **PORTFOLIO WEBSITE**

The portfolio website will bring existing and future projects together to be displayed on the web, but before we do that, we need to create it. Using the previous Project's content, we will build out a website that **consists of a minimum of three web pages**. For this, you will focus on coding your web pages so they look as close as they can to your wireframes, and they will link to each other based on your sitemap. **Expect to dedicate about four hours to complete this project! Careful with your coding, you may create web pages that may not look like what you expect!** 

#### PORTFOLIO WEBSITE GOALS

You will be creating web pages that will become your portfolio:

- → Apply colors that you chose to your HTML text and background.
- → Create Anchor Links to link to other pages based on your sitemap.
- → Display the images you picked last week on your web pages.
- → Format and stylize the content that you wrote last week into your web pages.
- → Add a link to your resume file so it can be downloaded.

#### **PORTFOLIO WEBSITE STEPS**

- A) Create a folder "portfolio" inside of the projects folder that is part of your repository. You will be placing all content from this project into this folder.
- B) Create the first HTML file which will be the base for your web pages. This HTML file should be called "base.html". Create a CSS file and call it "styles.css". Link this CSS file to your base.html file. Focus on the design and structure of the Header and Footer sections in your base.html file. Make sure to git add and commit after this step.

- C) Once you are completely satisfied with the base.html design, make a copy of this HTML file for each of your web pages. Rename each of these copies to their proper web page name (remember that whatever your home page will be, it must be called index.html!). Once you have an HTML file for each of your web pages, fill in the Main HTML element for each of them. In the Main section of each web page, use IDs and Classes to avoid CSS conflicts with the other web pages. Git add and commit after this step.
- D) Format your text and images as described in last week's Project. Git add and commit after this step.
- E) Test all your links, test your HTML code with the <u>W3 Validator</u>, and test your CSS code in the <u>W3 CSS Validator</u>. Fix any issues you find with the time you have left for this project.
- F) Git add and commit all files. The message for this commit should be "Portfolio Version 1.0". Push to your GitHub account.

#### RUBRIC

MEDA Web Design Projects are graded with a Pass or No Pass. In order to get a Pass for the portfolio website project, you need to meet the following requirements by the deadline:

- ✓ The project folder should have two folders in them: images and styles. The images folder should have all images mentioned in Project 2.
- ✓ Three web pages with all content as described in Project 2.
- ✔ Project 3 does not drastically deviate from Project 2 plans.
- ✔ Project 2 files were updated to include new changes that were made during Project 3.
- ✓ If Project 2 still has missing content (from a No Pass), Project 3 will also be a No Pass.
- ✔ A GitHub repository that can by cloned by anyone (public repository).

### **PROJECT SUBMISSION**

Please make sure your final files and folders are pushed to your GitHub repository by Wednesday July 24, 2020 11:59PM. The Rubric Pass or No Pass will be based on the commit with the message "Portfolio Version 1.0" which will be time-stamped.

## **NOTES**