**Requirements**

Alright, now it’s time to make your website your own. Design a personal webpage about yourself, one of your interests, or any other topic of your choice. The subject matter, look and feel, and design of the site are entirely up to you, subject to the following requirements:

* **√**Your website must contain at least four different .html pages, and it should be possible to get from any page on your website to any other page by following one or more hyperlinks.
* **√**Your website must include at least one list (ordered or unordered), at least one table, and at least one image.
* **√**Your website must have at least one stylesheet file.
* Your stylesheet(s) must use
  + **√**at least five different CSS properties,
    - **Border**
    - **Padding**
    - **Text-align**
    - **Width**
    - **Margin-left**
    - **Margin-right**
    - **Etc…**
  + **√**and at least five different types of CSS selectors.
    - **Lang**
    - **.class**
    - **Attribute**
    - **Hover**
    - **p**
  + **√**You must use the #id selector at least once,
  + **√**and the .class selector at least once.
* Your stylesheet(s) must include at least one
  + mobile-responsive @media query, such that something about the styling changes for smaller screens.
    - **√**Added a HelpfulHints page where the H1 line is smaller on smaller windows
* You must use
  + Bootstrap 4 on your website:
    - **√**taking advantage of at least one Bootstrap [component](https://getbootstrap.com/docs/4.3/components/),
      * .alert
    - **√**and using at least two Bootstrap columns for layout purposes
      * using Bootstrap’s [grid model](https://getbootstrap.com/docs/4.3/layout/grid/).
        + Two column page
  + **File=testbootstrap.html contains the above**
* Your stylesheets must use:
  + **√**at least one SCSS variable,
    - **Color blue on ol**
  + **√**at least one example of SCSS nesting,
    - Insidediv outside div, diff text color
  + **√**and at least one use of SCSS inheritance.
    - Three messages diff color
  + **File= testnesting&variables&inherit.html contains the above**
* **√**In README.md, include a short writeup describing your project,
  + what’s contained in each file,
  + and (optionally) any other additional information the staff should know about your project.

Note that not all of the above requirements are covered in Lecture 0, some will be introduced in Lecture 1.

**How to Submit**

**IMPORTANT**: *On 1 July 2020, CS50W will update to a new version and this version of this project will no longer be accepted for credit. If you haven’t completed the entire course by that date, that’s okay! If you ultimately receive a passing grade on this project, we will consider it equivalent in scope and content to Project 0 in the new version of the course, and within two weeks after 1 July 2020 your gradebook at*[*https://cs50.me/cs50w*](https://cs50.me/cs50w)*will update to reflect that you have received credit for having completed Project 0.*

1. Visit [this link](https://submit.cs50.io/invites/89679428401548238ceb022f141b9947), log in with your GitHub account, and click **Authorize cs50**. Then, check the box indicating that you’d like to grant course staff access to your submissions, and click **Join course**.
2. [Install Git](https://git-scm.com/downloads) and, optionally, [install submit50](https://cs50.readthedocs.io/submit50/).
3. If you’ve installed submit50, execute
4. submit50 web50/projects/2020/x/0

Otherwise, using Git, push your work to https://github.com/me50/USERNAME.git, where USERNAME is your GitHub username, on a branch called web50/projects/2020/x/0.

1. [Record a 1- to 5-minute screencast](https://www.howtogeek.com/205742/how-to-record-your-windows-mac-linux-android-or-ios-screen/) in which you demonstrate your app’s functionality and/or walk viewers through your code. [Upload that video to YouTube](https://www.youtube.com/upload) (as unlisted or public, but not private) or somewhere else.
2. [Submit this form](https://forms.cs50.io/e09438a6-66e6-4667-8cdb-7b917a11ff97).

You can then go to <https://cs50.me/cs50w> to view your current progress!

To dos:

Css stylesheet file: