

Even though HTML is, per its own acronym, a language, why would it be incorrect to call HTML a programming language? 1 point

HTML is a markup language used to structure a web page. HTML allows us to format webpage without having control of the flow such as loops and conditions.

In your own words, what is the action attribute of an HTML form used for? 1 point

The action attribute is used to where we want to collect data and send the form data when the form is submitted.



What is a CSS selector?

1 point

It tells the browser which HTML elements should be selected and apply the CSS styles properties like color, alignment, font, size, etc.

Among the HTTP status codes below, which is commonly used to instruct a browser to check its cache for the requested resource? 1 point

- 200
- 302
- 304
- 401
- 404

[Clear selection](#)

Among the HTTP status codes below, which suggests a server error rather than a client error? 1 point

- 200
- 301
- 403
- 418
- 500

[Clear selection](#)



## Dive into HTML

For this challenge, you might find it helpful to skim or search <http://htmldog.com/guides/html/> and <http://htmldog.com/guides/css/>, which build upon concepts from lecture. Here, we'll use a site called [replit.com](https://replit.com), which provides a lightweight online IDE for writing simple programs. We recommend you log in using your GitHub account at [replit.com](https://replit.com) before beginning (this will make it a lot easier to find and rename your "repl"s if you need to go back), but it is also okay to create so-called "repl"s anonymously.

Visit <https://replit.com/@dlloyd09/CS50xCourseWebsite>. First, at the top, click "Fork"; then a new "repl" unique to you will be created. There you'll find a basic website started by Doug, with mostly-empty files index.html and styles.css.

Now let's have you make an actual website with multiple pages. To view (and thus test!) your web page, remember to click the Run button at the top to open your website in the embedded browser. Be sure things work as expected before you submit!

We'll leave its design largely up to you, subject only to the following requirements:

- i) Your website's main page should live in index.html, since most web servers serve up index.html by default, in the absence of an explicit file name in a URL.
- ii) Your website must include a least one other page (with any filename, so long as it ends in .html), and your website's main page (i.e., index.html) must somehow link to that page. You can click "Add File" icon at the top of the embedded file browser to add a new file to your "repl".
- iii) Your website must include at least one image. Note that the embedded file browser also has a mechanism for uploading files from your computer, though you may also use images already on the internet.
- iv) Your website must be stylized with at least several CSS properties, which must live in styles.css (an "external stylesheet"), just as we saw (briefly) in css4.html. Your CSS needs to ultimately end up connected to your HTML, as well.
- v) Your website should be more complex than those from class (but much less complex than Harvard's home page!). As such, your website should probably use a few dozen HTML tags overall, plus several CSS properties.

Alright, make us proud!

To submit your work, follow the instructions below. Read them carefully and fully to ensure you submit properly! 5 points

To view (and thus test!) your web page, remember to click the Run button at the top to open your website in the embedded browser. Be sure things work as expected before you submit! To submit your work, copy the URL of your repl (from the URL bar) and paste that link here. Do NOT select the "Post" option. Do NOT attempt to "Invite" us and share your "join" link--one that contains /join/ in the URL--this will result in a zero for the question if you do, because it is very likely to break, and therefore be inaccessible to the staff, if you share it with anyone else. Do NOT share the link to your live webpage, which will end in ".[repl.co](#)", typically.

---



Have you tested your website to ensure that your site runs without errors and your CSS is properly linked?

Remember to click the Run button at the top to open your website in the embedded browser.

Yes

No

[Clear selection](#)

## Feedback

How are you finding the course's difficulty thus far?

Too hard

Hard but not too hard

Just right

Easy but not too easy

Too easy

Other: \_\_\_\_\_

[Clear selection](#)



Are you getting out of the course what you'd hoped to?

- Yes, completely
- Yes, mostly
- Neutral
- No, mostly not
- No, completely not
- Other: \_\_\_\_\_

[Clear selection](#)

What are you liking about the course? What should we keep doing?

Everything :)

---

What are you disliking about the course? What should we do differently?

Nothing. It's already a great course.

---

A copy of your responses will be emailed to the address you provided.

[Submit](#)

Never submit passwords through Google Forms.



This form was created inside of CS50. [Report Abuse](#)

Google Forms

