

# Lab: Build a HTML page

In this lab, we're going to create an HTML page from scratch. When most of us do this in the real world, accessibility is an afterthought. Let's simulate that here.

Simplicity and speed are the key to this. Just make the page as straightforwardly as possible. Don't put a lot of thought into accessibility -- yet, We are not setting you up to fail, we are setting you up to experience.

1. Using any text editor you like, build an HTML page called "registration.html". This will be a register page.
2. It should have a form with an action set to "#" and a method of "GET".
3. It should have sections. Make sure each section is marked with its section name.
  - It should have a section for the person's name with two textboxes; one for first name and the other for last name.
  - It should have a section for the email address. One textbox there.
  - It should have a section for the snail-mail address. One textbox for the street address, one for the city, one for the state (region), one for the zip (postal code), and one for the country.
  - It should have a section for phones. Add one textbox for a cell phone.
4. Our marketing group has insisted that we use an image for the button. You will find it under the "img" folder in a file called sign-up.png.
5. At the top of the page, add a logo for your company. Grab a company logo from the Internet.
6. Underneath the logo, let's add a set of links, one each for "home", "our products", "about", "contact us", and "log in". These will simulate a site menu, so they should be adjacent to one another and not one on top of another.
7. At the very bottom of the page, put a copyright notice and a date/time that the page was last updated.
8. Just above the copyright notice, let's simulate three links to articles. These links should be images of the article. Grab any three images from the internet. Make them clickable as links to fake news articles. These links should be side-by-side-by-side (Three across).