

Your Content

[< Interpreting a Spec](#)[Building Your First Website >](#)

[] Focus

Submit

Working from a Spec



# HTML and CSS Spec Project



10 users recently completed this Project ✓

Wireframes are quick, lightweight outlines design specs that layout a web page. Being able to discuss and plan your core elements allows your web page to have a solid foundation to build on. This is an important skill when you work on web design and development.

In this project you will be identifying and discussing semantic HTML syntax from an example wireframe.

Include what HTML elements you think each part in the wireframe should have.

Once you have designed the HTML page don't forget to add CSS to your work!

The wireframe should contain at least:

- Main Heading (h1)
- Subheading (h2)
- Main Image (img)
- Text paragraphs (p)
- Links (underlined blue text) (a)
- Lists (ul, ol, li)
- Sections (div)
- Social media icons (identify what tag a social media icon is)



App Academy

Sign in

[home](#)[news](#)[updates](#)[more](#)

Lorem ipsum dolor sit amet,  
consectetur adipiscing elit, sed do

By Author

f

t

share



The Lore:

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do  
eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut  
enim ad minim veniam, quis nostrud exercitation ullamco  
laboris nisi ut aliquip ex ea commodo consequat. Duis aute  
irure dolor in reprehenderit in voluptate velit esse cillum do.

The Ipsum:

Ut enim ad minim veniam, quis nostrud exercitation ullamco  
laboris nisi ut aliquip ex ea commodo consequat. Duis aute  
irure dolor in reprehenderit in voluptate velit esse cillum dolore  
eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non.

More Info

iterative

- [The art of a for loop](#)
- [While, ifs and everything in between](#)
- [A loop within a loop](#)
- [Loopception](#)
- [Arrays back in the day](#)

recursive

- [To understand recursion](#)
- [One must understand recursion](#)
- [All kinds of sorts, sorts of all kinds](#)
- [Recursion, understand you must](#)
- [Base case and recursive steps](#)

[Contact](#) [About Us](#) [Terms of Use](#) [FAQs](#) [Privacy Policy](#)