



Elements and Structure



Learn about HTML elements and structure, the building blocks of websites.

[Cheatsheet](#)



Lesson Introduction to HTML



Quiz Introduction to HTML

PRO



Lesson HTML Document Standards



Quiz HTML Document Standards

PRO



Project Fashion Blog

PRO



Tables



Learn all the syntax you need to create tables in your HTML documents.

[Cheatsheet](#)



[Lesson](#)

[HTML Tables](#)



Quiz

HTML Tables

PRO



Project

Wine Festival Schedule

PRO



Forms



Take this course and learn about the inner workings of an HTML form! Learn how to create your own form and integrate HTML5 validations.

[Cheatsheet](#)

- ✓ Lesson HTML Forms
- ✓ Lesson Form Validation
- 📝 Quiz HTML Forms
- 🔗 Project Form a Story

PRO

PRO



Semantic HTML



Write clearer, more accessible HTML using Semantic HTML tags.

[Cheatsheet](#)



Lesson Semantic HTML



Quiz Semantic HTML

PRO



Project New York City Blog

PRO

As far as coding goes so far, the most interesting thing that I've learned so far is that all of the information I need is right there when I want it. What I mean is that if there is a specific site that I come across that exhibits traits that I find especially inspiring or interesting, I now know how to look for those details in the developer notes and implement them in my own way. For me, the most challenging thing is just trying to remember where elements should go and what attributes should be used and how, but this comes with practice.