

Lesson

Tuesday

Introduction to Programming

(/introduction-to-programming)

/ Git, HTML and CSS (/introduction-to-programming/git-html-and-css)

/ Debugging HTML and CSS

Text

Cheat sheet

Terminology

- **DevTools** or **Developer Tools**: An area of the Google Chrome web browser that offers debugging options, and other tools helpful to web developers to assist in locating problems, measuring performance, etc.
- **JavaScript Console**: Location in Google Chrome where a website's errors are logged, and other debugging tools are available.
- **Inspecting an element**: The act of looking at the code for a specific element on the page.

How To

- **Open JavaScript Console in Chrome**: In Chrome, click on the menu button (it looks like ☰ on the right side of address bar), go to the *More Tools*, and click *Developer Tools*. You may also have to click the *Console* tab at the top of the window that pops open.

- **Keyboard shortcut for JavaScript Console in Chrome:** CMD + Option + J
- **How to inspect an element:** Right click on an element of a web page, and select "Inspect" from the resulting menu of options.

[Previous \(/introduction-to-programming/git-html-and-css/css-styling-text-and-best-practices\)](#)

[Next \(/introduction-to-programming/git-html-and-css/practice-styling-text\)](#)

Lesson 25 of 64

Last updated March 24, 2023

[disable dark mode](#)



© 2023 Epicodus (<http://www.epicodus.com/>), Inc.