2)

Inspect element is one of the developer tools incorporated into the Google Chrome, Firefox, Safari, and Internet Explorer web browsers. By accessing this tool, you can actually view and even edit the HTML and CSS source code behind the web content. Then, as you make changes to the code, these changes are displayed in real-time in your browser window.

Google Chrome

To use Inspect Element in Google Chrome, you have a few different options:

Right-click any area of the web page (including blank areas) and then select Inspect from the menu.

Access the Google Chrome settings menu (the three vertical dots in the upper right-hand corner of the browser window control panel). In the drop-down menu, select More Tools, then Developer Tools.

Firefox

Similarly to Google Chrome, Firefox also provides multiple Inspect-Element access options:

Right-click any area of the web page and then select inspect from the menu.

Access the Firefox settings menu. Choose Tools, then select Web Developer, and finally select Inspector.

Safari

Safari follows suit, but before you can use Inspect Element, you’ll need to access the Safari settings menu. In the upper left of your screen, select Preferences, and then check the box that says Show develop menu in menu bar. Once you’ve done that, then use the following options:

Right-click any area of the web page and then select Inspect from the menu.

Access the menu bar and click Develop, then select Show Web Inspector from the dropdown menu.