1. **Problem Statement**

Inevitably you're going to write HTML that doesn't render the way you thought it should. This can be frustrating as you're not going to get error messages or the ability to print things out to see what's going on (as you typically would with a programming language). It used to be the case that when this happened we fell back to trial and error until we figured it out, and this is still a valid and useful approach. Most modern browsers include inspection tools which allow us to get in and see what is happening and better understand it. They are very useful and that also includes the task for this problem statement i.e

You have to write the way to access the inspection tool in the different browsers.

Solutions:

1. **Fire Fox:** The access the inspection tool in fire fox can be done in two ways:

* Choose Tools > Web Developer > Inspector from the Menu Bar or the equivalent [keyboard shortcut](https://developer.mozilla.org/en-US/docs/Tools/Keyboard_shortcuts#opening_and_closing_tools).
* Right-click an element on a web page and select Inspect Element.

1. **Chrome:** The inspection of chrome can be done by just right click on the particular element and select the inspection option.

Clicking on the Inspect option from the right-click menu will directly open the Developer tools including the editor, Console, Sources, and other tools.

1. **Safari:** The inspection tool of safari can be accessed by

* Right-click any part of the page and choose Inspect Element. Right-clicking a specific page element will open that element in the inspector view.
* Choose Develop > Show Web Inspector from the top menu bar.
* Use the shortcut command-option-I.