

Developer Tools and Debugging

Browser Developer Tools

- You learned about chrome developer tools. Many **modern browsers** that you see today have **developer tools built into them**, these are called browser developer tools. They **all work in a similar way**. For example Mozilla Firefox, Microsoft Edge, Brave, etc.
- These are **powerful tools for web developers** for a variety of purposes.

Uses of Browser Developer Tools

- They help you understand a web page structure (basic HTML), and styling (CSS) of various elements by inspecting them.
- They help in modifying the HTML and CSS of the page to experiment with the looks of the webpage for trial purposes.
- They help in debugging code.

***Note:** They also help you understand the javascript code and functionality associated with it. You'll learn more about this in the upcoming lectures.*

Debugging

Sometimes our code doesn't behave the way we wanted to.

For example, we applied black text color to a heading but it appears to be blue in the browser.

So what went wrong over here?

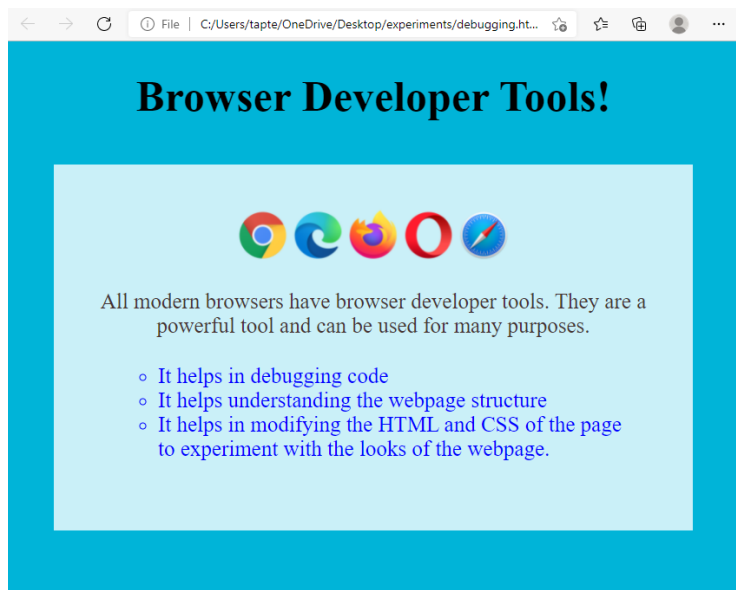
How do we know the underlying reason for it?

Lastly, how to fix it?

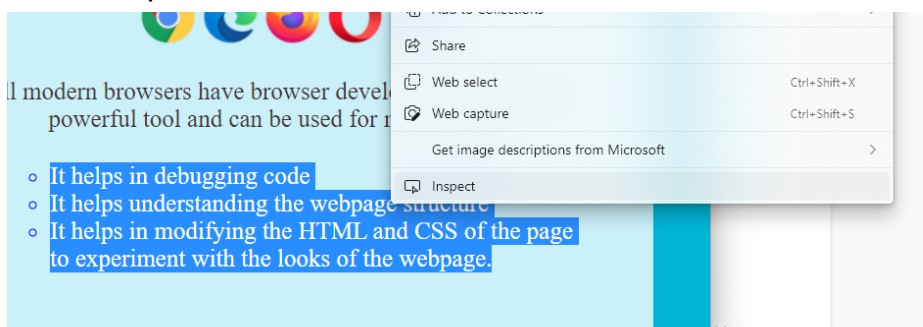
So browser developer tools are very helpful in such cases where debugging is required.

How to debug CSS code?

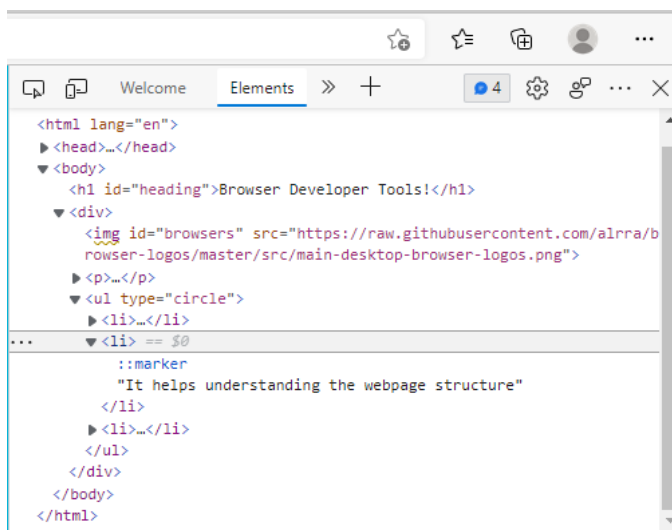
Let's say you have a simple web page as shown below. The text color of the list items is blue. But you coded it to be green. Now you wish to understand why it is appearing blue while you coded it to be green. Here we have used Microsoft Edge as our browser. Similarly, you can use developer tools in other browsers as well.



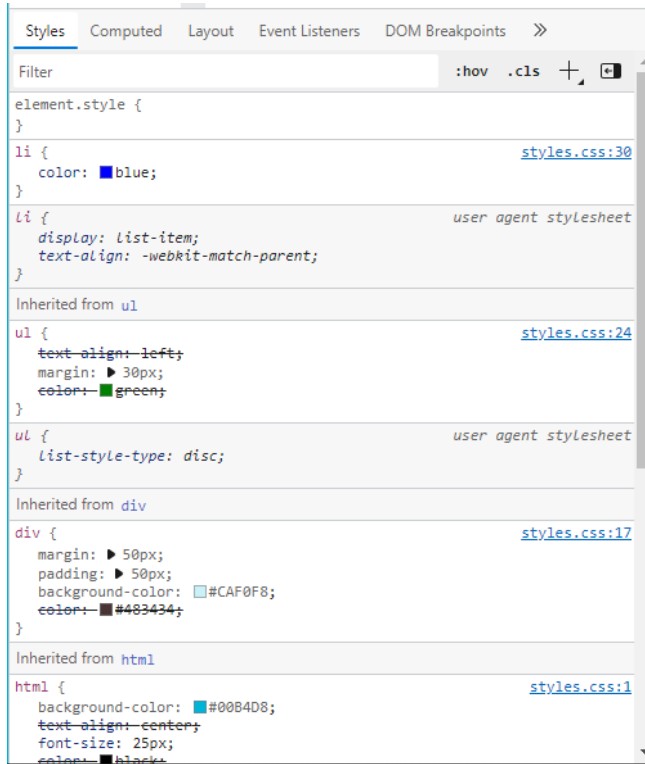
- **Step 1:** Select the HTML element that you want to fix, then right-click and select “inspect”



- **Step 2:** Under ‘Elements’ you’ll be able to see the HTML code highlighted with respect to the HTML element that you selected to inspect. Here one `..` is selected. You can click on it to expand and see its contents.



Below you can see 'Styles' where you'll be able to see all the styles applied to the selected element.



- **Step 3:** Examine the styles applied **carefully**.
Points to Note:
 - You can see the CSS rules applied to the selected element are in a specific order of most-to-least specific. As:
 - The is present inside . The is present inside a <div>. The <div> is present inside <html>.
 - The most specific is the CSS rules applied to .
 - The least specific is the CSS rules applied to <html>.
- **Step 4:** Come to a conclusion after examining the styles
 - The text color green is applied to , but its content still has blue color because is more specific than . The color applied to is blue, hence the final color that appears is blue. Now we know where the problem is, and we can fix it by changing the text color of to green.

In conclusion,

- ***Browser developer tools arrange styles applied to an element in order of most-to-least specific. The above example was very simple. But in huge and complex websites it gets very easy to figure out styling-related problems by inspecting.***
- ***In Step 3, you can see some styles have strikethroughs. For example in ``, ~~`color: green;`~~*
*This means you coded `` contents to have the color green, but the browser didn't apply this color, since some other more specific styling (that is applied to ``) overrode this value. Hence developer tools help us figure out such scenarios helping in debugging.***

Note:

You don't have to master using Browser Developer tools in one go. As you keep practising you'll learn with time.

In general, if you ever face any issues with Chrome Developer Tools or if you want to learn more, you can refer to its documentation whenever required.

- [Documentation](#)
- [MDN Article on Chrome Dev Tools](#)