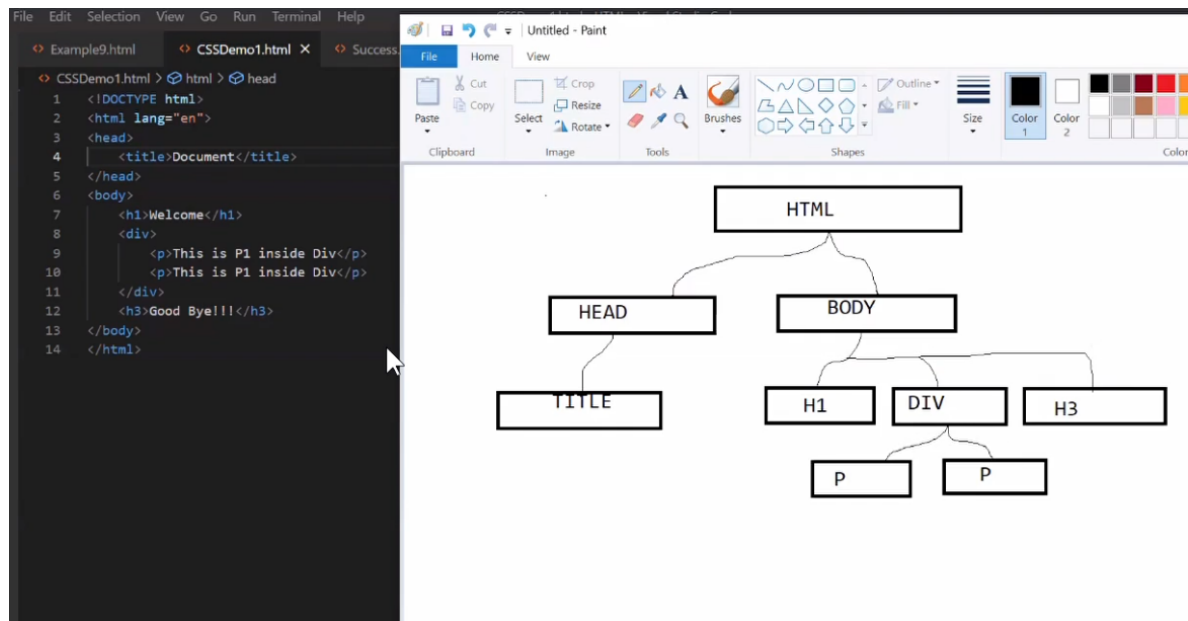


CSS



Use to beautify our page or to give more information to the user to highlight couple of part so we go with CSS

When the page is rendered browser pull out the complete DOM(Document Object Model) information with that the css also get loaded and then it will gone to render it on the screen



so dom looks like this

SO, Internally what my browser does is when it gets this information

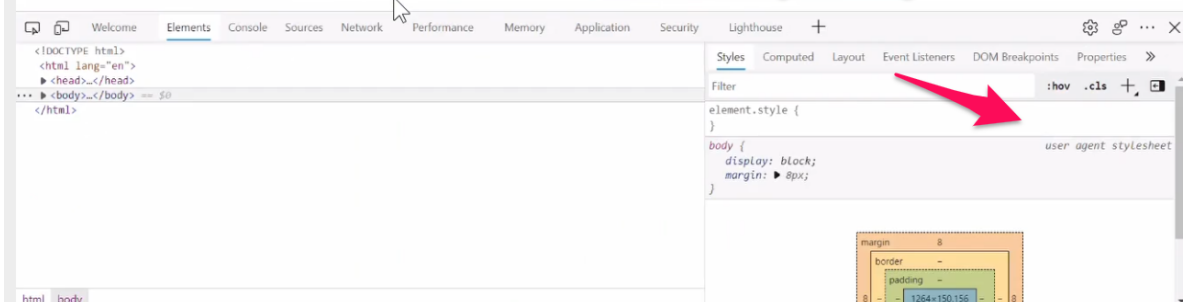
1. It creates this DOM structure internally
2. it will check weather you have any CSS associated to this or not , If you dont have any css attach to this so by default your browsers will gone to have there OWN CSS

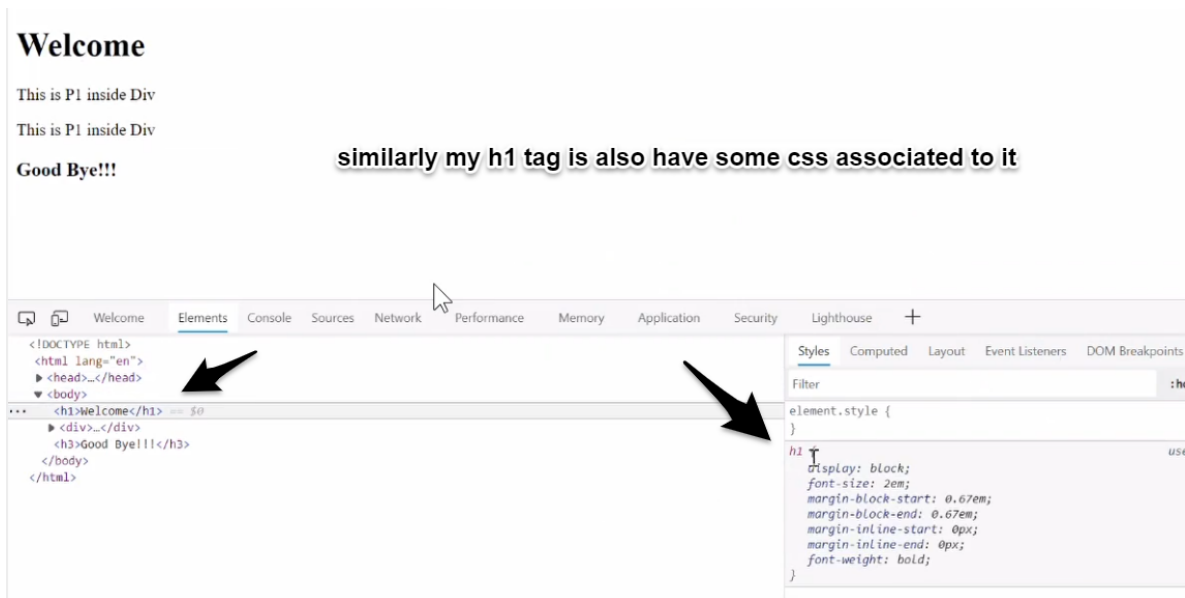
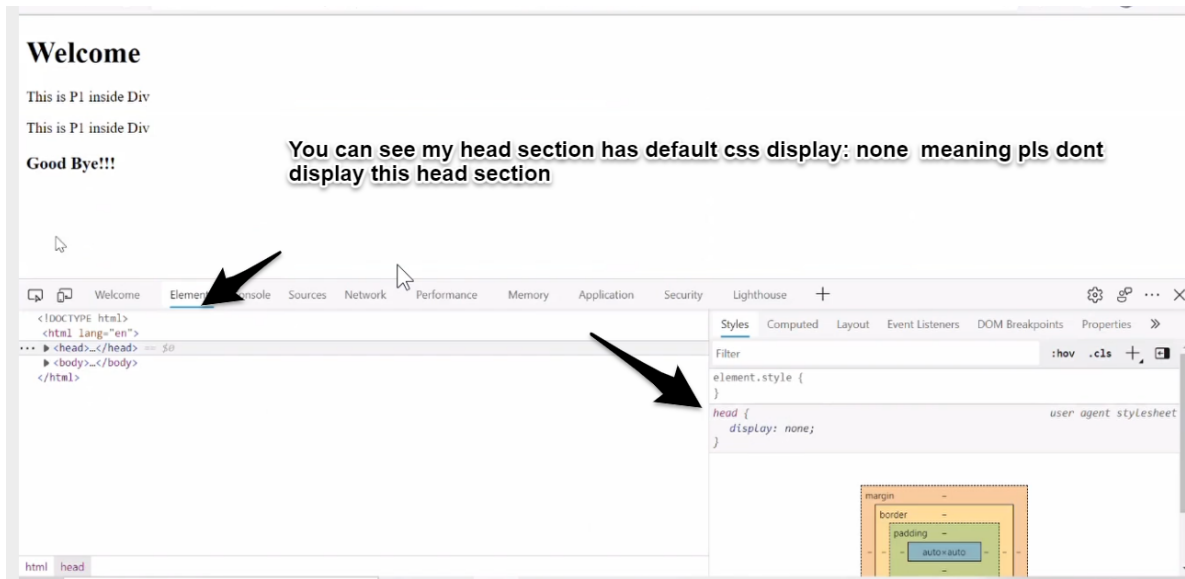
Welcome

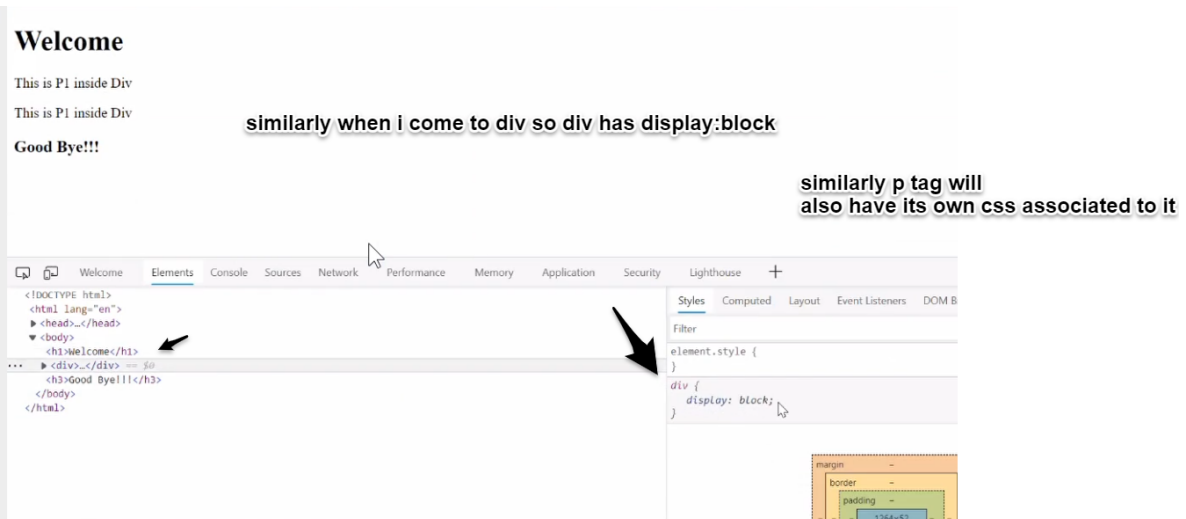
This is P1 inside Div

This is P1 inside Div

Good Bye!!!







Now when the job of the browser comes to rendering it will take the particular element and apply the CSS to that particular element and then it will start printing on the screen

What are Style Sheets?

- A style sheet simply holds a collection of rules that we define to enable us to manipulate our web pages.
- Style sheets are attached to HTML documents and they describe how the document is displayed or printed.
- A CSS file is saved with a .css extension.

Whenever you go with implementation of css

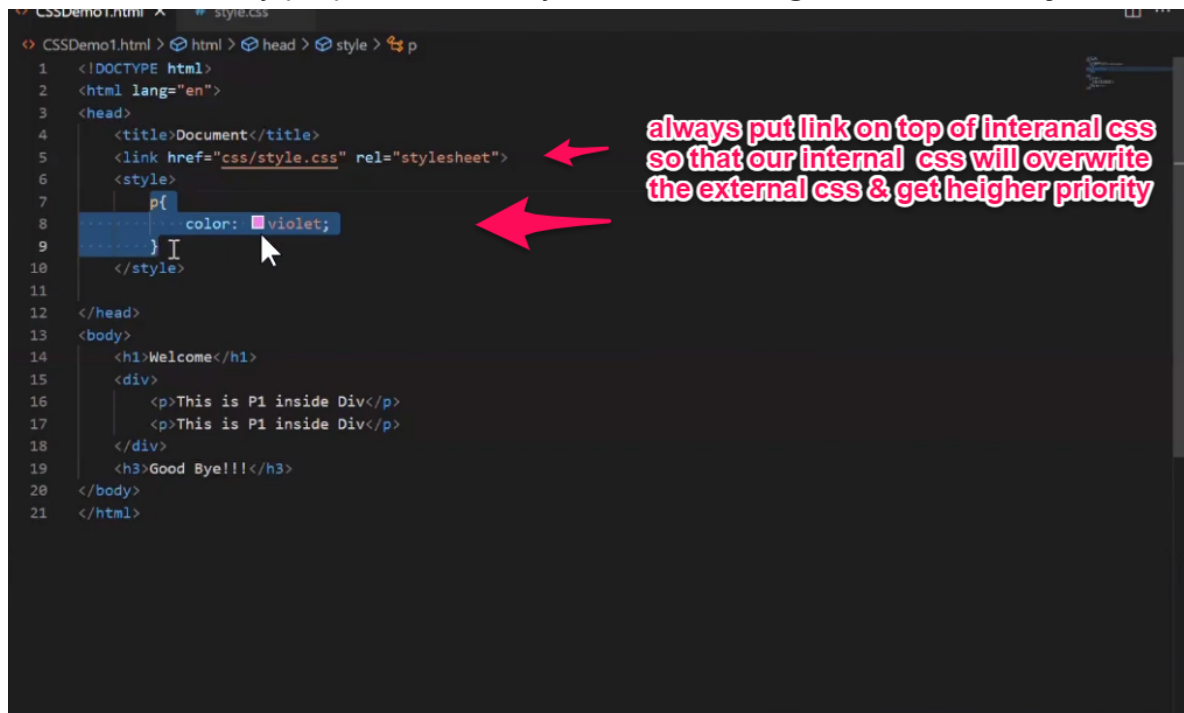
There are 3 ways of implementation

1. Inline
2. Internal
3. External

If i want that my multiple pages to be look same so we write css in different file with .css extension and link them to html file

<link href="css/style.css" rel="stylesheet">

link is used for many purposes that's why i am mentioning here that it's a **stylesheet**



The best way of learning CSS is

1. Go to Browser
2. right click goto inspect
3. make changes on css there acc to you when you satisfied copy and paste that in you css

This is called Reverse Engineering see the output and then make changes accordingly

Difference between padding and Margin

Margin is the space between divs outer area

Padding is the space between div and the text inside div

When you press ctrl+f5 it will clear the cache