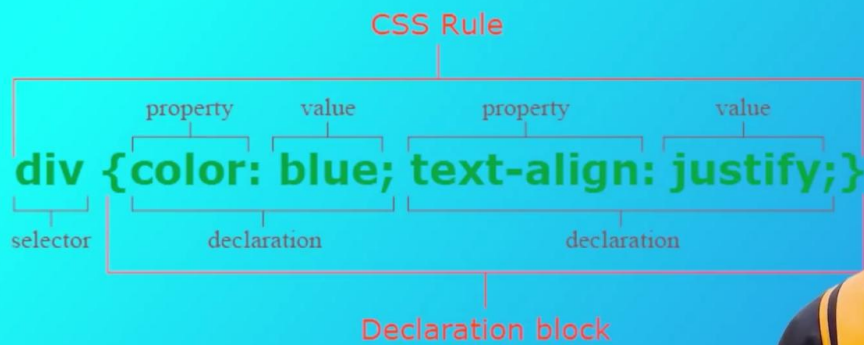


CASCADING STYLE SHEET

THE LANGUAGE OF STYLING!



Ye to hum sabhi log jaante hain ki CSS stands for cascading style sheets



CSS SYNTAX

bohot hi simple se syntax par kaam karti hai

TAG

CLASSES

IDS



aur ek baar aapne selector de diya to

The following table provides a summary of selector syntax indicating usage and the version of CSS that introduced it.^[8]

Pattern	Matches	First defined in CSS level
E	an element of type E	1
E:link	an E element is the source anchor of a hyperlink of which the target is not yet visited (visited)	1
E:active	an E element during certain user actions	1
E::first-line	the first formatted line of an E element	1
E::first-letter	the first formatted letter of an E element	1
.c	all elements with class="c"	1
#myid	the element with id="myid"	1
E.warning	an E element whose class is "warning" (the document language specifies how)	1
E#myid	an E element with ID equal to "myid"	1
.c#myid	the element with class="c" and ID equal to "myid"	1
E F	an F element descendant of an E element	1
*	any element	1
E[foo]	an E element with a "foo" attribute	1
E[foo="bar"]	an E element whose "foo" attribute value is exactly equal to "bar"	1
E[foo~="bar"]	an E element whose "foo" attribute value is a list of whitespace-separated values including "bar"	1
E[foo ="en"]	an E element whose "foo" attribute has a hyphen-separated list of values including "en"	1
E:first-child	an E element, first child of its parent	1
E:lang(fr)	an element of type E in language "fr" (the document language specifies the language)	1
E::after	generated content after an E element's content	2

uss selector ke corresponding aaplogo ko style define karte hai jo ki

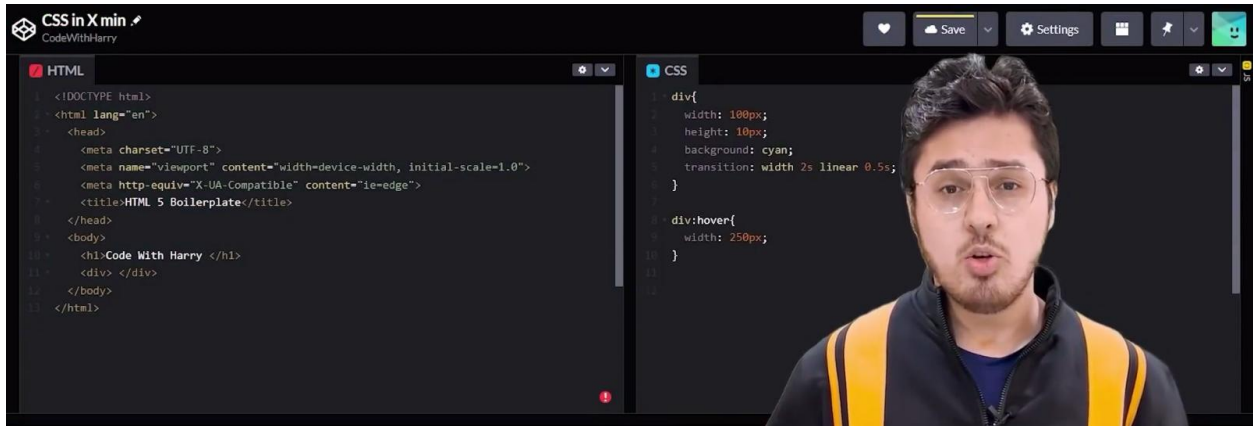


external css, inline css aur internal css



external css, css ko use karne wala sabse logpriye tarika hain

We can also change "letter-spacing: 3px;"



Code With Harry

TRANSITION | transition ka matlab aaplog ek property se dusre property mai jab switch karoge

Property	Value(s)
#1 display	flex
#2 flex-direction	row column column-reverse row-reverse
#3 justify-content	flex-start flex-end center space-between space-around space-evenly
#4 align-items	flex-start flex-end center stretch baseline
#5 align-content	flex-start flex-end center stretch space-between space-around
#6 align-self	auto flex-start flex-end center baseline stretch
#7 Order	/* Any positive Value */
#8 flex-grow	/* Any positive Value */
#9 flex-shrink	/* Any positive Value */
#10 flex-wrap	nowrap wrap wrap-reverse

kuch inn properties ka istemaal karke aaplog flexbox ka istemaal kar sakte ho