



In the past
Siemens as a flash developer
IBM as a flex developer

At present trainer and consultant



What is CSS?

The Cascading Style Sheets is a language that's used to write formatting instructions how webpage content should 'look'— in terms of: Layout & style





Why?

1 Apple 140

2 Mango 80

3 Grapes 78





Why?

1	Apple	140
2	Mango	80
3	Grapes	78



SI No	Product	Price
1	Apple	140
2	Mango	80
3	Grapes	78



- Separation of content and presentation
 - CSS provided in a file that is separate to the (content)
 HTML. can more easily be updated.



- Smaller webpage file sizes
 - I personally have seen reduction up to 50%



- Improved webpage download speed
 - Since it is small it will download faster
 - Can be cached for re use
 - Save bandwidth
 - Improve rendering speed



- Streamlined maintenance
 - Reduction in errors
 - Easy up gradation



- Different devices different presentations
 - For web
 - For print
 - For mobile etc...



- Table-less layout
 - Tables were meant to display data, and not to make a layout
 - Longer download times, uses more bandwidth
 - Table causes accessibility issues

Some XHTML tags that can format

- address Allows you to mark up addresses
- dl Indicates a definition list (especially for term/definition pairs)
- dt Indicates a definition term within a definition list
- dd Indicates the definition of a term within a definition list
- blockquote Indicates extended quotes
- q Indicates inline quotes
- label Labels form elements
- th Marks headers of columns and rows within a table
- thead Marks table headers
- tfoot Marks table footers
- fieldset Groups form elements
- button Creates form buttons
- cite Specifies citations or references to other sources
- samp Indicates sample output of scripts, programs, etc.
- kbd Indicates text to be entered by the user
- abbr Specifies abbreviated forms or words or phrases
- acronym Indicates acronyms



Inline Style

<h1 style="font-family: Arial">Welcome!</h1>

```
Embedded Style
<style type="text/css" >
h1 {
font-family: Arial;
</style>
<h1>Welcome!</h1>
```



Linked Style

link type="text/css" rel="stylesheet" href="style.css" />

Imported Styles

<style type="text/css">

@import "style.css"; or @import url ("style.css")

</style>

The import needs to the be the first declaration if there is any embedded style declared in the file...



Few vocabulary as we move on .

- Cascade
 - Multiple sheets and types of sheets can be used.
- Inheritance
 - Style Inheritance relies on the document tree.
- Specificity
 - The style starts applying from generic to specific

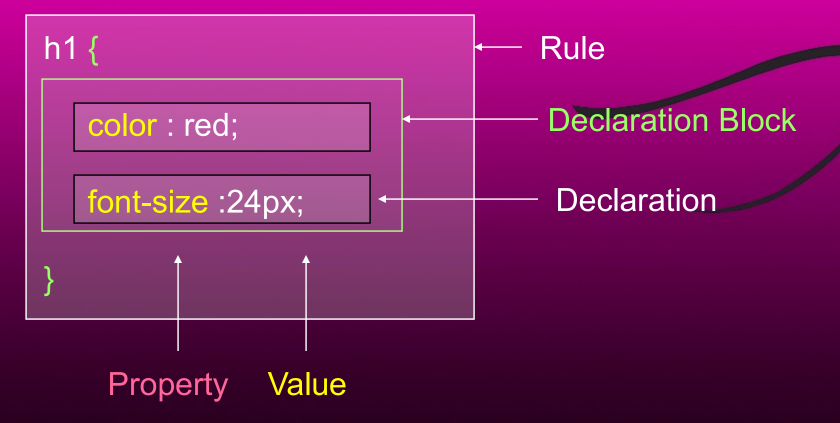


Code Anatomy

```
Selector {
Property: Value;
e.g.
color: #ff0000;
```



Terminology





Selectors

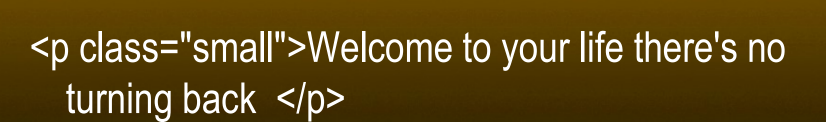
Element Selectors	Dynamic Pseudo Class Selectors
Class Selectors	Lang Pseudo Class Selectors
ID Selectors	Child Selectors
Descendant Selectors	Adjacent Sibling Selector
Pseudo Class Selectors	General Sibling Selector
Pseudo Element Selectors	Attribute Selectors
Selector Groups	Universal Selector

```
Element Selectors
```

```
body {
h1 {
p {
ul {
```

Class Selector

```
.small {
}
```



ID Selector

```
#selection{
}
```

<div id="selection">
This is a division on my page
</div>

Must be unique in the document

Descendant Selectors

```
p em {
}
```

```
 this is my
<em>paragraph
```

Pseudo class selectors

```
a:link {
}
a:hover {
```

You can also make a combination of class and pseudo selection if an anchor tag has a class main then for the link property....

a.main:link

Pseudo element selector

:first-line - Applies style to the first line in a element

:first-letter- Applies style to the first line in a given element

:before- Applies style before a given element

:after- Applies style after a given element

h1:after { content: "header note" }
p:after {content: url(paramark.gif);}

given

Selector Groups

```
h1, h2, h3 {
font-family: Arial;
}
```



:focus -Applies the style when focused

:active -Applies style when element is clicked

:hover -Applies the style only when the mouse hovers over the selected element

Language Pseudo Class Selectors

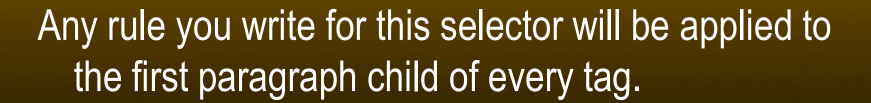
Note: The support for this feature is currently limited

Child Selectors div:first-child{ <body> <div> Hello every one Good Afternoon </ div > </body >



First Child Selectors

```
p:first-child{
}
```



Note: The support for this feature is currently limited

Adjacent Sibling Selectors

```
th+td {
}
```

As a table can contain both th and td in the same level they are siblings within the same table tag...

General Sibling Selectors

ul~p {
}

Any p that comes after the ul as a sibling

Attribute Selectors

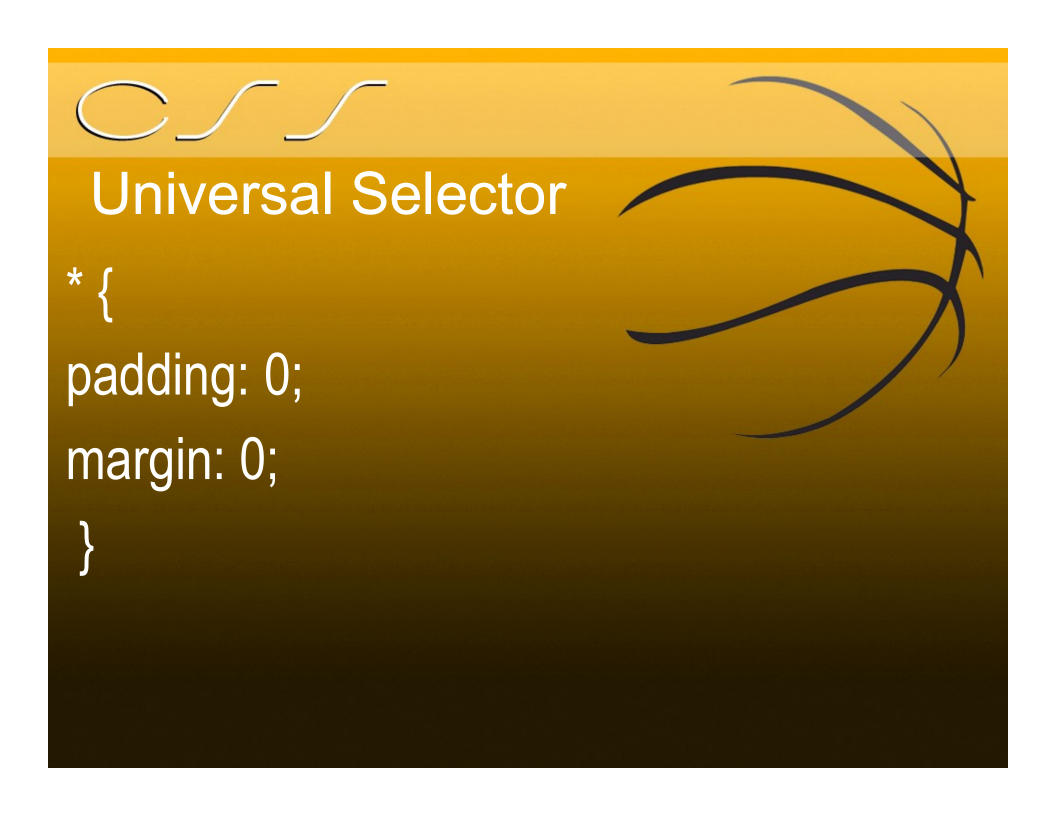
```
input[type="submit"] {
}
```

<input type="submit" />

Other flavors available

[att] = Apply the style to a given attribute, no matter the value [att=val] = Apply the style to a given attribute with a specific value [att~=val] = Apply style to any attributes with space-separated specified values

- e.g. (class="val" and class="important val" and class="val high",
- but not class="my-val" or class="value")
- as they don't match val (should not have any alphabets before or after it)





Advanced Selectors

Child and adjacent sibling selectors

Child and adjacent sibling selectors

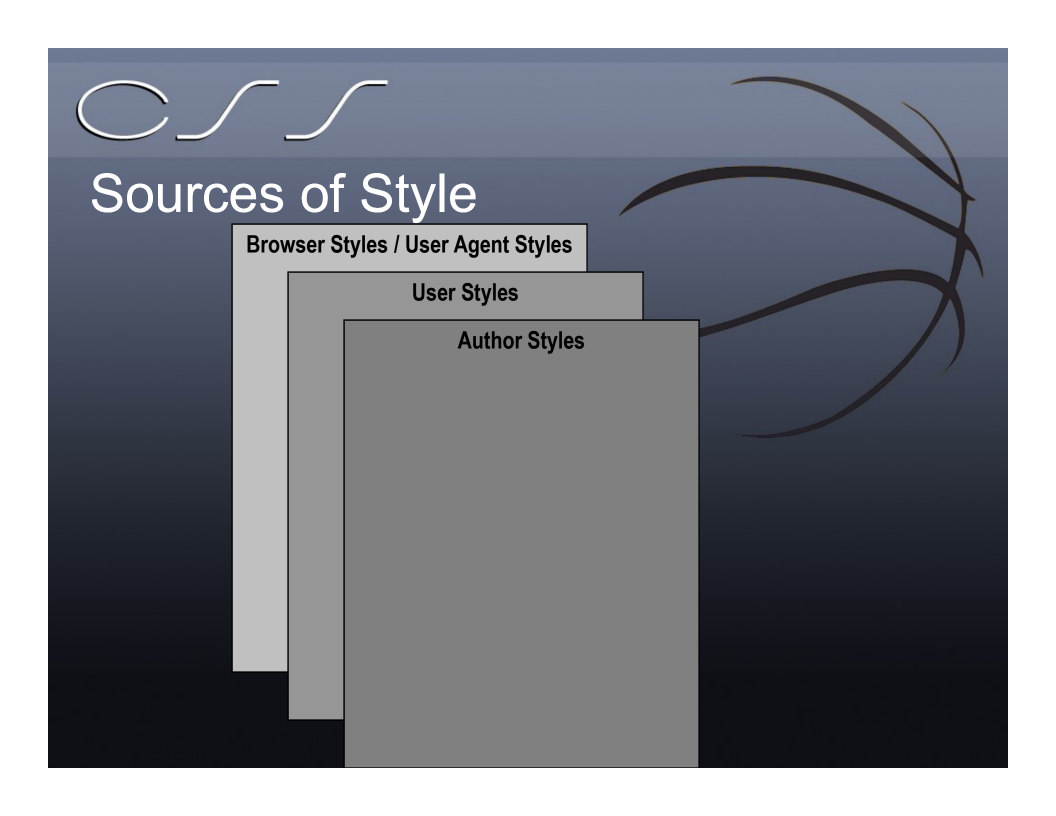
#nav > li {font-weight: bold;}

```
Home
Services

Design
Design
Consultancy

Consultancy

Contact Us
```



Specificity

- Style=""
- #id #id {}
- #id .class {}
- tag #id {}
- #id {}
- tag.class .class {}
- tag.class{}
- tag tag {}
- tag {}

1,0,0,0	
0,2,0,0	

- 0,1,1,0
- 0,1,0,1
- 0,1,0,0
- 0,0,2,1
- 0,0,1,1
- 0,0,0,2
- 0,0,0,1

1000

- 200
- 110
- 101
- 100
- 21
- 11
- 2
- 1



In the order of importance

- User styles flagged as !important
- Author styles flagged as !important
- Author styles
- User styles
- Styles applied by the browser/user agent



DIV tag <div>

A Block level element

Used to create a block with nested elements

Idea is to group the nested elements and to be able to refer with a name or an id



Span tag

Just like div span creates an inline element

That can be addressed to



color property

color:red

color:#rrggbb

color:rgb(rrr,ggg,bbb)

color:rgb(rrr%,ggg%,bbb%)

color:inherit

color:#f00

color keyword color in hex notation values from 0-255

values in percentage color of the parent tag

will also be treated as hex



border property

border-width: thin

border-width: medium

border-width: thick

Note: thin, thick, medium sizes are provided by browser

border-width: 5px

border-width: 1em

border-top-width: 1px

border-bottom-width: 1px

border-right-width: 1px

border-left-width: 1px



border-color property

Same as color property

border-style property

border-style: none

border-style: double

border-style: hidden

border-style: dashed

border-style: dotted

border-style: ridge

border-style: solid

border-style: groove

border-style: inset

border-style: outset



border-color property

none

solid

double

groove: A three-dimensional effect that gives the impression that the border is carved into the canvas.

hidden : same as none but works when applied to tables

inset

dashed

outset

dotted

Ridge: a 3D effect that has the opposite effect of groove



Border properties shorthand

border: <width> <style> <color>

Eg; border:thick groove #F00;

margins

margin-top
margin-right
margin-bottom
margin-left
Shorthand
margin:<top> <right> <bottom> <left>

margins can also accept negatives

padding

padding-top

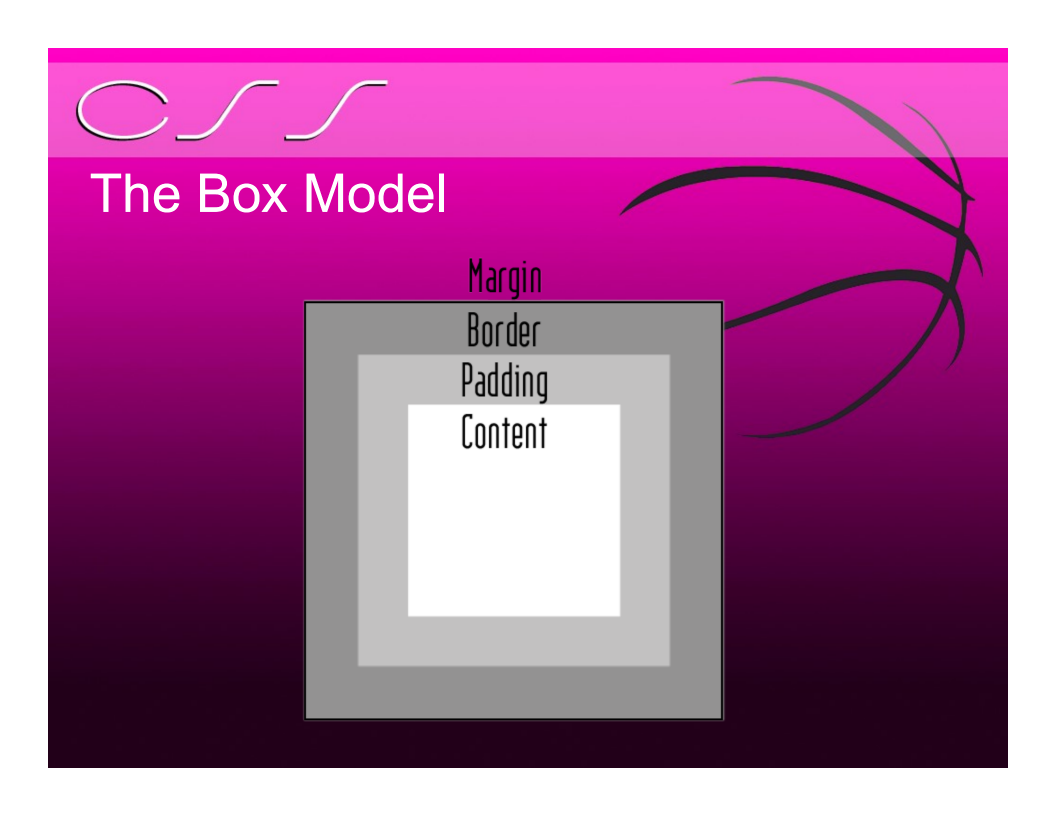
padding-right

padding-bottom

padding-left

Shorthand

padding:<top> <right> <bottom> <left>





position

position: static

position: relative

position: absolute

position: fixed

position: inherit

the default place

takes a position relative to the container

takes user defined position from a relative parent

takes a position irrespective of container

takes position property from parent



Float

Arranges the element

float: left

float: right

float: none

float: inherit





Clear

Clears the block contents

clear: none

clear: left

clear: right

clear: both

clear: inherit



Background

background:url()

background:#rrggbb





Background image

background-image:url("")

background-image:none

background-image:inherit



Background repetition

background-repeat:repeat background-repeat:repeat-x background-repeat:repeat-y background-repeat:no-repeat background-repeat:inherit



Background Attachment

background-attachment:scroll background-attachment:fixed background-attachment:inherit



background-position:<x> <y>background-position:top
background-position:bottom
background-position:left
background-position:center
background-position:right









Font Size

font-size:12pt

font-size:12pt

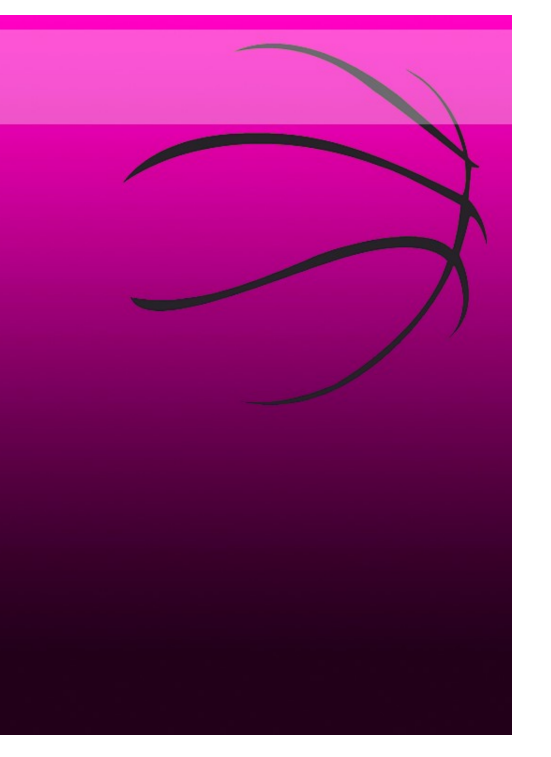
font-size:medium

font-size:small

font-size:normal

font-size:larger

font-size:50%





Text indenting

text-indent: <length>

text-indent: <percentage> by containing block



Aligning Text

text-align:left
text-align:right
text-align:center
text-align:justify



Text Decoration

- text-decoration:none
- text-decoration:underline
- text-decoration:overline
- text-decoration:line-through
- text-decoration:sub
- text-decoration:super
- text-decoration:blink



Types of media

<link rel="stylesheet" type="text/css" href="print.css" media="print" />
<link rel="stylesheet" type="text/css" href="screen.css" media="screen" />
<link rel="stylesheet" type="text/css" href="projection.css" media="projection" />

all: Users for all devices

aural: Used for speech and sound synthesizersbraille: Used for Braille tactile feedback devices

embossed : Used for Braille printers

handheld: Used for handheld or small devices like PDAs and smartphones

print : Used for printers and print preview

projection : Used for projected presentations

screen: Used for color monitors

tty: Used for teletypes, terminals, and portable devices with limited characters

tv: Used for television and WebTV



Display common properties

- Block elements, such as paragraphs, headings, and lists, sit one above another when displayed in the browser.
- Inline elements such as a, span, and img, sit side by side when they are displayed in the browser and only appear on a new line if there is insufficient room on the previous one.