# CSIT128 / CSIT828

CSS

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# Cascading Style Sheets

CSS provides a separation between the HTML document **content** and document **presentation** (style).

3 ways to add styling to HTML elements:

Inline

using a style attribute in HTML elements

Document

using <style> element in the HTML <head> section

External

using external CSS files

### Inline CSS

```
By using a style attribute in HTML elements
```

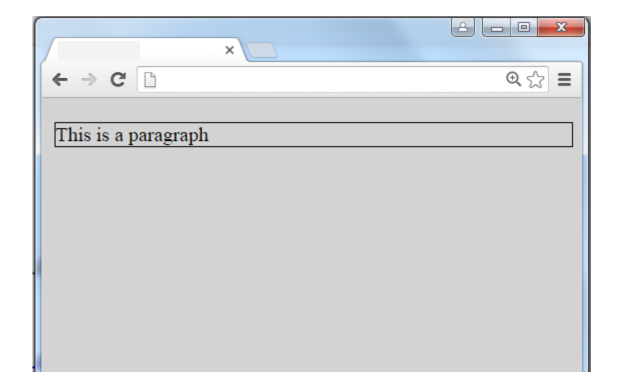
```
<body style="background-color:lightgrey;">
```

```
<h1 style="color:blue;">This is a Blue Heading</h1>
```



## Inline CSS

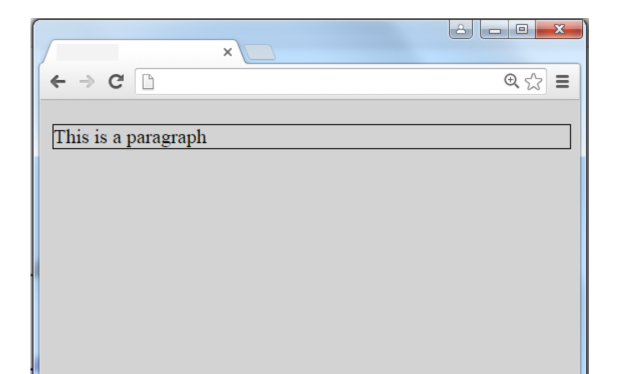
```
This is a paragraph with border
```



this is called a CSS property

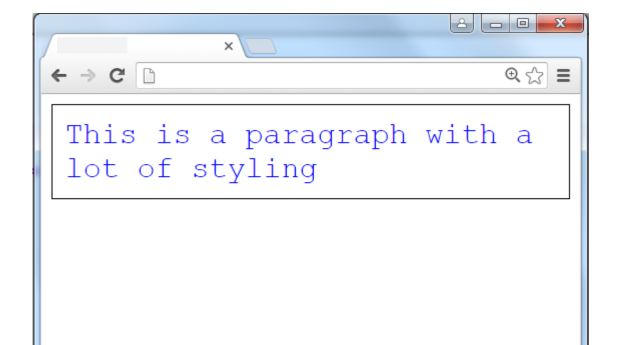
## Inline CSS

This is a paragraph with border



#### Inline CSS

```
This is a paragraph with a lot of styling
```



#### Inline CSS

```
This is a paragraph with a lot of styling
```

A CSS style is specified with the following format

```
property:value
```

We can specify more than one CSS property, separated by a semicolon (;)

```
style="border:1px solid black; padding:10px; color:blue;
font-family:courier; font-size:150%;"
```

A CSS property may have many values separated by space

```
border:1px solid black
```

#### Color

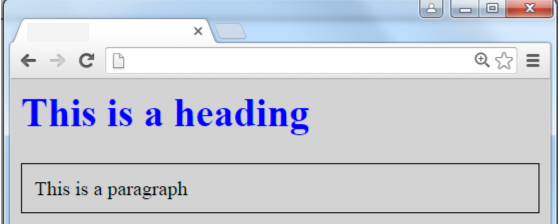
CSS supports 140 standard color names.

Color can also be specified by hex code.

```
<h1 style="color:lightgrey;">This is a Light Grey Heading</h1>
<h1 style="color:#D3D3D3;">This is a Light Grey Heading</h1>
```

#### **Document CSS**

```
<html>
<head>
<title>W3</title>
<style>
body {background-color:lightgrey;}
h1 {color:blue;}
p {border:1px solid black; padding:10px;}
</style>
</head>
<body>
<h1>This is a heading</h1>
This is a paragraph
</body>
</html>
```



#### **External CSS**

```
<html>
<head>
<title>W3</title>
<link rel="stylesheet" href="path/to/mystyle.css">
</head>
<body>
<h1>This is a heading</h1>
This is a paragraph
</body>
</html>
                                      mystyle.css
                        body {background-color:lightgrey;}
                        h1 {color:blue;}
```

p {border:1px solid black; padding:10px;}

#### Levels of CSS

Inline CSS has precedence over document CSS

Document CSS has precedence over external CSS

Suppose an external CSS specifies a value for a particular property of a HTML element, then that value can be overridden by a document CSS, which in turn, can be overridden by an inline CSS.

#### **CSS** convention

This is a valid CSS

```
body {background-color:lightgrey;}
h1 {color:blue;}
p {border:1px solid black; padding:10px;}
```

But for better clarity, we should use the following convention:

```
body {
   background-color:lightgrey;
}

h1 {
   color:blue;
}

p {
   border:1px solid black;
   padding:10px;
}
each property on
a separate line
```

## Simple selector

This is called a simple selector

• p {
 border:1px solid black;
 padding:10px;
}

We can also have this simple 
• h1, h2 {
 selector.

• border:1px solid black;

color:lightgrey;

In this case, all <h1> and <h2> elements will be applied with this style.

#### Class selector

```
<h1 class="userInfo">This is a heading 1</h1>
This is a paragraph 1
<h2 class="userInfo">This is a heading 2</h2>
This is a paragraph 2
<h1 class="eticket">This is a heading</h1>
This is a paragraph
<h2 class="eticket">This is a heading</h2>
All  elements of class
                                   → p.userInfo {
userInfo will be applied with
                                       border:1px solid black;
this style.
                                       padding:10px;
All <h1> and <h2> elements of
                                   → h1.userInfo, h2.userInfo {
class userInfo will be applied
                                       color:blue;
with this style.
```

#### Class selector

```
<h1 class="userInfo">This is a heading 1</h1>
This is a paragraph 1
<h2 class="userInfo">This is a heading 2</h2>
This is a heading 2</h2>
This is a paragraph 2
<h1 class="eticket">This is a heading</h1>
This is a paragraph
<h2 class="eticket">This is a heading</h2></pr>
```

#### Id selector

```
<h1 id="userHeading">This is a heading 1</h1>
This is a paragraph 1
<h2 id="bankHeading">This is a heading 2</h2>
This is a paragraph 2
This is a paragraph 2
```

```
The element with id userHeading will be applied with this style.
```

```
#userHeading {
   color:blue;
}
```

Note that each HTML element should have a unique id

## **Descendant-Ancestor**

An element F is a *descendant* of element E if it appears in the content of E. In this case, E is called an ancestor of F.

```
<E>
...
<F>
...
</E>
```

#### **Descendant-Ancestor**

#### 

## **Child-Parent**

An element F is a *child* of element E if it is nested directly in the content of E. In this case, E is called a parent of F.

```
<E>
...
<F>
...
</E>
```

Of course, if F is a child of E then F is also a descendant of E.

### Child-Parent

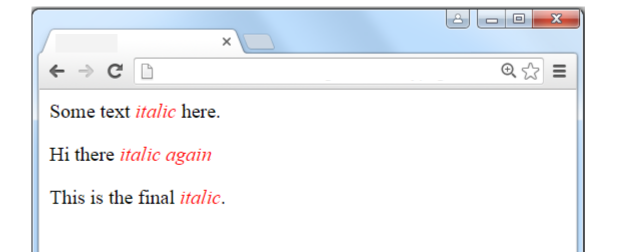
# What are the children of this element div?

#### Example:

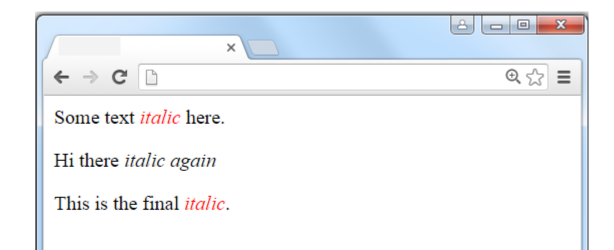
```
Example:

<div>
<div>
Some text <i>iitalic</i> here.

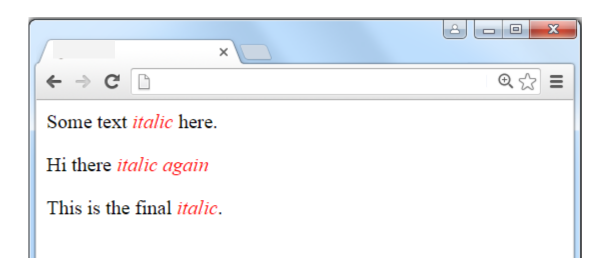
    Hi there <i iitalic again</i> 
<div>
    This is the final <i iitalic</i> </div>
</div>
</div>
</div>
```



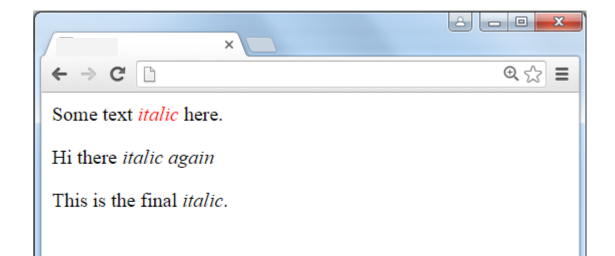
#### Example:



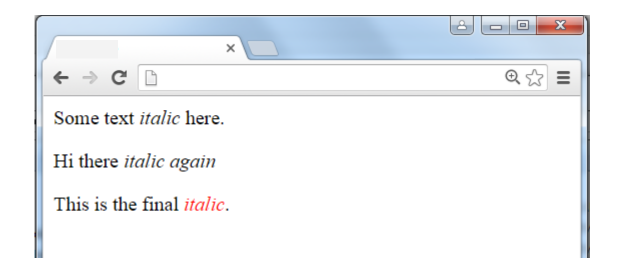
```
div.userInfo i {
  color:red;
}
```



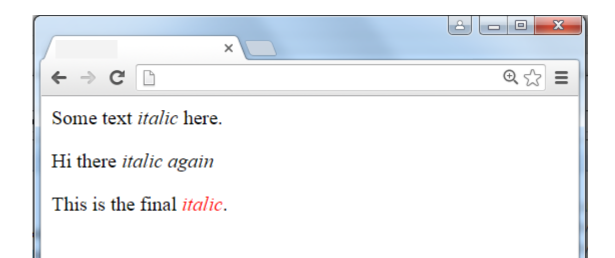
```
div.userInfo > i {
  color:red;
}
```



```
div.bankInfo i {
  color:red;
}
```



```
div.bankInfo > i {
  color:red;
}
```



#### Pseudo class selector

```
<a href="http://www.uow.edu.au">UOW</a>
```

The link pseudo class is used to style a link that has not been selected.

The visited pseudo class is used to style a link that previously has been selected.

```
a:link {
  color:red;
}

a:visited {
  color:green;
}
```

```
h1:hover {
  color:blue;
}
```

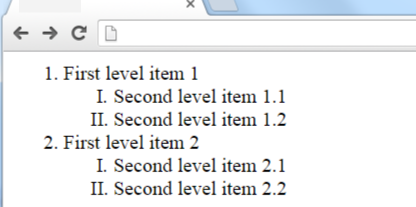
```
<h1>A heading</h1>
```

Any time the mouse cursor is position over the h1 element then the style will be applied.

# List properties

```
<01>
 First level item 1
   <01>
    Second level item 1.1
    Second level item 1.2
   First level item 2
   <01>
    Second level item 2.1
    Second level item 2.2
   other values: decimal-leading-zero,
lower-alpha, lower-latin, lower-
greek, disc, square, circle
```

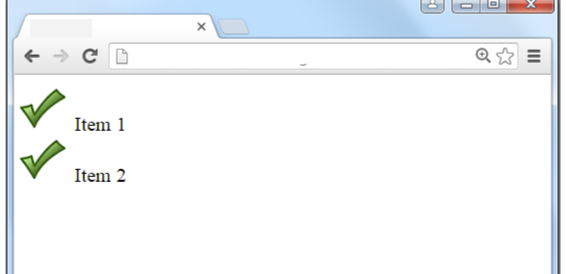
```
ol {
  list-style-type:decimal;
ol ol {
  list-style-type:upper-roman;
```



# List properties

```
ol {
    list-style-image:url(path/to/imagefile);
}

    Item 1
    Item 2
```

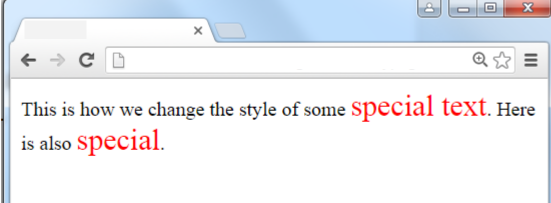


#### span

Sometimes it is useful to have a word or phrase in a line appear in a different style, we use <span>... </span> for this purpose.

```
This is how we change the style of some
<span class="specialText">special text</span>.
Here is also
<span class="specialText">special</span>.

span.specialText {
  color:red;
  font-family:Ariel;
  font-size:150%;
```



#### div

Sometimes we want to have different style at different section of the webpage, we use <div>... </div> for this purpose.

← → C 1

This section displays user information.

This section display bank information.

☆≡

This section displays user information.

```
</div>
<div class="bankInfo">
This section display bank information.
</div>
div.userInfo {
  border:1px solid black;
  padding:10px;
div.bankInfo {
  background-color:lightgrey;
```

<div class="userInfo">

#### Comments in CSS

```
A comment starts with /* and ends with */
Comments can span over multiple lines.
p {
    border:1px solid black;
    /* This is a single-line comment */
    color:blue;
/* This is
a multi-line
comment */
```

#### References

http://www.w3schools.com/css

https://en.wikipedia.org/wiki/Cascading\_Style\_Sheets

Robert W. Sebesta, *Programming the World Wide Web*, Pearson.