

# CSS

Lesson 1



# What is CSS?

## CSS – Cascading Style Sheets

- Styles define how to display HTML elements
- Styles were added to HTML 4.0 to solve a problem
- External Style Sheets can save a lot of work
- External Style Sheets are stored in CSS files

# CSS Syntax

Select  
or

p

Declarati  
on

{ color:blue;

font-size:15px; }

Declarati  
on

Propert  
y

Val  
ue

Propert  
y

Val  
ue

# CSS Comments

```
/*This is a comment*/  
p  
{  
text-align:center;  
/*This is another  
comment*/  
color:black;  
font-family:arial;  
}
```

## Id and Class

```
<!DOCTYPE html>  
<html>  
<head>  
<style>  
#paral  
{  
text-align:center;  
color:red;  
}  
</style>  
</head>  
<body>  
<p id="paral">Hello World! </p>  
<p>This paragraph is not affected by  
the style. </p>  
</body>  
</html>
```

# Id and Class

```
<style>  
p.center  
{  
text-align:center;  
}  
</style>
```

```
<h1  
class="center">This  
heading will not be  
affected</h1>  
  
<p  
class="center">This  
paragraph will be  
center-aligned. </p>
```

```
<!DOCTYPE html>  
<html>  
<head>  
<style>  
.center  
{  
text-align:center;  
}  
</style>  
</head>  
<body>  
<h1 class="center">Center-aligned  
heading</h1>  
<p class="center">Center-aligned  
paragraph.</p>  
</body>  
</html>
```

# Three Ways To Insert CSS

## External style

```
<head>
<link rel="stylesheet" type="text/css"
      href="mystyle.css">
</head>
```

## Internal style

```
<head>
<style>
p
{
  text-align:center;
  color:red;
}
</style>
</head>
```

## Inline styles

```
<p
  style="color:sienna;margin-left:20px">
This is a paragraph. </p>
```

# Multiple Styles Will Cascade into One

- 1. Browser default**
- 2. External style sheet**
- 3. Internal style sheet (in the head section)**
- 4. Inline style (inside an HTML element)**

# Styling Backgrounds

- background-color
- background-image
- background-repeat
- background-attachment
- background-position

## Background-color

r

HEX value - like "#ff0000"

RGB value - like  
"rgb(255,0,0)"

color name - like "red"

# Styling Backgrounds

## Background-color

```
<head>
```

```
<style>
```

```
hl{background-color:#6495ed; }  
p{ background-color:#e0ffff; }  
div{background-color:#b0c4de;}
```

```
</style>
```

```
</head>
```

```
<body>
```

```
<hl> CSS background-color example!
```

```
</hl>
```

```
<div>
```

This is a text inside a div element.

```
<p> This paragraph has its own  
background color. </p>
```

We are still in the div element.

```
</div>
```

```
</body>
```

## CSS background-color example!

This is a text inside a div element.

This paragraph has its own background color.

We are still in the div element.

# Styling Backgrounds

## Background

```
<head>
<style>
body
{background-image:url(image.jpg);}
</style>
</head>
<body>
<h1> CSS background Image example!
</h1>

</body>
```

# Styling Backgrounds

## Background Image Repeat

Value	Description
repeat	The background image will be repeated both vertically and horizontally. This is default
repeat-x	The background image will be repeated only horizontally
repeat-y	The background image will be repeated only vertically
no-repeat	The background-image will not be repeated
inherit	Specifies that the setting of the background-repeat property should be inherited from the parent element

```
background-repeat:no-repeat;  
background-repeat:repeat-x;  
background-repeat:repeat-y;
```

# Styling Backgrounds

## Background Position

Value	Description
left top	If you only specify one keyword, the other value will be "center"
left center	
left bottom	
right top	
right center	
right bottom	
center top	
center center	
center bottom	
$x\% y\%$	The first value is the horizontal position and the second value is the vertical. The top left corner is 0% 0%. The right bottom corner is 100% 100%. If you only specify one value, the other value will be 50%. . Default value is: 0% 0%

```
background-position:left-top;  
background-repeat:50% 45%;
```

# Styling Backgrounds

## Background Attachment

Value	Description
scroll	The background scrolls along with the element. This is default
fixed	The background is fixed with regard to the viewport

```
background-attachment:fixed;  
background-attachment:scroll  
;
```

# Styling Backgrounds

## Background

```
body
{
background: #ffffff url(02.jpg') no-repeat right top;
}
```

[ Reload this page ]

### CSS backgroundr example!



# Task1:

