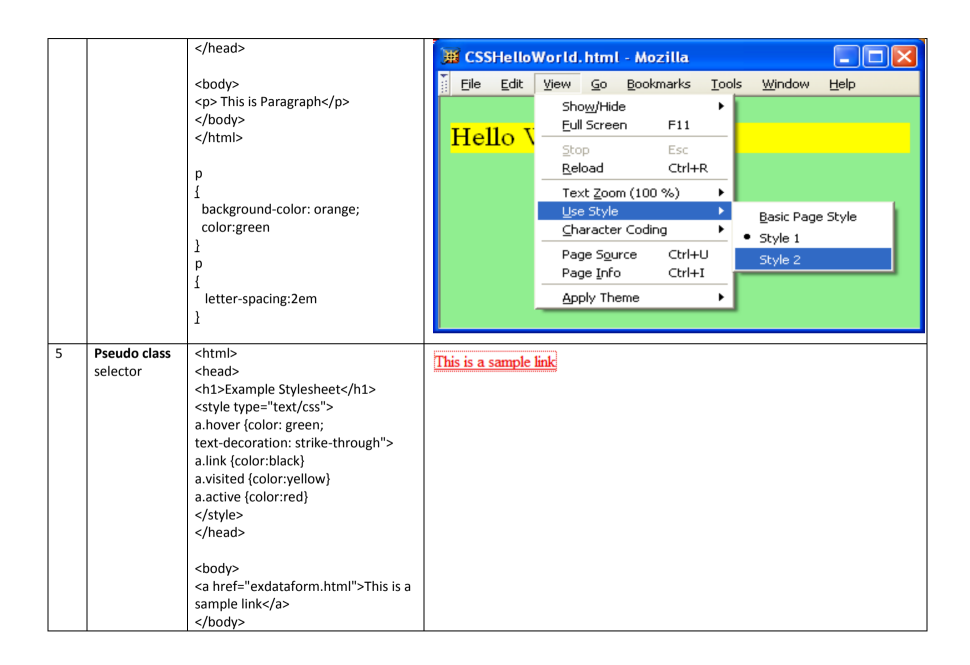
CSS - Examples

SN	Styles	Example	Purpose/Output
0			
1	Inline style	<pre> This is Praba </pre>	This is Praba
		· ·	
2	Embedded	<html></html>	This is Praba
	style	<head></head>	
		<style type="text/css"></td><td></td></tr><tr><td></td><td></td><td>p</td><td></td></tr><tr><td></td><td></td><td> {</td><td></td></tr><tr><td></td><td></td><td>background-color: red;</td><td></td></tr><tr><td></td><td></td><td>color:yellow;</td><td></td></tr><tr><td></td><td></td><td>} c/styles</td><td></td></tr><tr><td></td><td></td><td></style>	
		<body></body>	
		<	
		<this is="" p="" praba<=""></this>	
		, ,	
		, i	
3	External style	Source.html	
	,	<html></html>	This is Praba
		<head></head>	

		<pre><link href="style1.css" rel="stylesheet" type="text/css"/> <body></body></pre>														
4	Alternate stylesheet	<pre><html> <html> <head> <title>This is sample web page</title> link rel="stylesheet" type="text/css" href="style2.css" title="Style 1"> link rel="alternate stylesheet" type="text/css" href="style3.css" title="Style 2"></head></html></html></pre>	T	h	i	S	i	S	P	a	r	a	g ₀	r	a	F



6	Element Selector for setting up the style	<html> <head> <h1>Example Stylesheet</h1> <style type="text/css"> body { background-image: url(sharan.jpg); background-position: bottom right; background-repeat: repeat-x; background-attachment: fixed }</th><th>A State of Control of</th></tr><tr><th></th><th></th><th></style> </head> <body> This is a sample link </body></html>	
6	Multiple Element Selector	<html> <head></head></html>	Example Stylesheet
	for setting up the element	<h1>Example Stylesheet</h1> <h2>Example Stylesheet</h2> <h3>Example Stylesheet</h3>	Example Stylesheet
		<h4>Example Stylesheet</h4> <h5>Example Stylesheet</h5>	Example Stylesheet
		<h6>Example Stylesheet</h6>	Example Stylesheet
		<style type="text/css"></td><td>Example Stylesheet</td></tr><tr><th></th><td></td><td>h1,h2,h3,h4,h5,h6 {color: purple} </style> 	Example Stylesheet

		<body></body>	
6	Class selector for setting up the style	<html> <head> <h1>Example Stylesheet</h1> <style type="text/css"> .dark {font-weight: bold; Color:red} </style> </head></html>	This example uses the background image. Deital Associates logo in the botton corner of the page
		<body> This is a sample link This example uses the background image. Deital</body>	
		Associates logo in the botton corner of the page. Notice how the logo stays	
		in the proper position.	
7	Id selector	<html> <head></head></html>	Paragraph1
		<pre><title>This is sample web page</title> <style type="text/css"></pre></td><td>Paragraph2</td></tr></tbody></table></style></pre>	

		h1,h2,h3,h4,h5,h6 {color: purple} #p1, #p2 {color:green} <body> Paragraph1 Paragraph2 </body>	
8	Descendent selector	<html> <head> <title>This is sample web page</title> <style type="text/css"> ul li {letter-spacing:1em} </style> </head> <body> One Two Three </body> </html>	• O n e • T w o • T h r e e
9	CSS Inheritance	<html> <head></head></html>	• List item outside and inside a span.
	imeritance	<title>This is sample web page</title>	Embedded paragraph outside and inside a span.
		<style type="text/css"></th><th></th></tr></tbody></table></style>	

		body {font-weight:bold} li {font-style:italic} p {font-size: larger} span {font-weight:normal} <body> List item outside and inside a span. Embedded paragraph outside and inside a span. Embedded paragraph outside and inside a span. </body>	
10	Absolute Positioning	html <html> <head> <style> div.static { position: static; border: 3px solid #73AD21; } </style> </head> <body></body></html>	An element with position: static; is not positioned in any special way; it is always positioned according to flow of the page: This div element has position: static;

11	Polativo	<pre><h2>position: static;</h2> An element with position: static; is not positioned in any special way; it is always positioned according to the normal flow of the page: <div class="static"> This div element has position: static; </div> </pre>	
11	Relative positioning	html <html> <head> <style> div.relative { position: relative; left: 30px; border: 3px solid #73AD21; } </style> </head> <body> <h2>position: relative;</h2> An element with position: relative; is positioned relative to its normal position:</body></html>	An element with position: relative; is positioned relative to its normal position: This div element has position: relative;

		<pre><div class="relative"> This div element has position: relative; </div> </pre>	
12	Fixed positioning	html <html> <head> <style> div.fixed { position: fixed; bottom: 0; right: 0; width: 300px; border: 3px solid #73AD21; } </style> </head> <body> <h2>position: fixed;</h2> An element with position: fixed; is positioned relative to the viewport, which means it always stays in the same place even if the page is scrolled: <div class="fixed"> This div element has position: fixed;</div></body></html>	position: fixed; An element with position: fixed; is positioned relative to the viewport, which means it always stays in the same even if the page is scrolled: This div element has position: fixed

13	Placing div	<html> <head> <style type="text/css"> div { border: 4px double red; height: 50px; width: 100px; } </style> </head> <body> <div> This is a sample paragraph </div> </body> </html>	This is a sample paragraph

Placing nested <!DOCTYPE html> div <html> <head> <style> div.relative { position: relative; width: 400px; height: 200px; border: 3px solid #73AD21; div.absolute { position: absolute; top: 80px; right: 0; width: 200px; height: 100px; border: 3px solid #73AD21; </style> </head> <body> <h2>position: absolute;</h2> An element with position: absolute; is positioned relative to the nearest positioned ancestor (instead of positioned relative to the viewport, like fixed): <div class="relative">This div element has position: relative;

This div element has position: relative;

This div element has position: absolute;

		<pre><div class="absolute">This div element has position: absolute;</div> </pre>	
15	Overlapping of elements	html <html> <head> <style> img { position: absolute; left: 0px; top: 0px; z-index: -1; } </style> </head> <body> <h1>This is a heading</h1> Because the image has a z-index of -1, it will be placed behind the text. </body> </html>	This is a heading CSS Because the image has a z-index of -1, it will be placed behind the text.

```
Float
                     <html>
16
     positioning
                     <head>
                     <style type="text/css">
                       .bigNum{float:left; font-size: 50px;
                     color:red;}
                       div
                        border: 2px solid green;
                        height: 200px;
                        width:200px;
                     </style>
                     </head>
                     <body>
                     <div>
                       This text is going to float
                     around <span class="bigNum"> I
                      </span> big roman
                       numeral embedded within the
                     paragraph, because the numeral is
                     floated.
                     </div>
                     </body>
                     </html>
```

This text is going to float
around big roman
numeral embedded
within the paragraph,
because the numeral is
floated.