

Web Basics – CSS 3.0

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Getting Started

Overview

This lab book is a guided tour for learning CSS 3.0. It comprises solved examples and 'To Do' assignments. Follow the steps provided in the solved examples and work out the 'ToDo' assignments given.

Setup Checklist for CSS 3.0

Here is what is expected on your machine in order to work with the lab assignments.

Minimum System Requirements

- Hardware: Networked PCs with minimum 64 MB RAM and 60 MB HDD.
- Software:
 - Window based Operating System having the latest version of Browser (Google Chrome 20.0, Mozilla Firefox 13.0, Opera 12.0 and Internet Explorer 9.0 or higher) is installed.
 - Eclipse Luna or Visual Studio 2008 or an editor like Notepad, Edit Plus etc is installed.

Instructions

- For all coding standards refer Appendix A. All lab assignments should refer coding standards.
- Create a directory by your name in drive <drive>. In this directory, create a subdirectory css_assgn. For each lab exercise create a directory as lab<lab number>.
- You may also look up the on-line help provided in the MSDN library.
- The faculty will introduce you to the editor to be used.

Learning More (Bibliography)

www.w3Schools.com www.csssitepoint.com



Lab 1. Introduction to CSS

Goals	Learn and understand the process of:
Time	10 minutes

1.0 Create an HTML file as shown below

```
<!DOCTYPE html>
<html>
<body>

<h1> Introduction to CSS</h1>
 A CSS (cascading style sheet) file allows you to separate your web sites
(X)HTML content from it's style. As always you use your (X)HTML file to arrange
the content, but all of the presentation (fonts, colors, background, borders, text
formatting, link effects & so on...) are accomplished within a CSS. 
</body>
</html>
```

Example 1: Introduction.html

1.1 add the following styles to above html file using inline style sheet

Header Font Color : Red
Paragraph Font Color : Blue
Background Color : Light Grey

- 1.2 add the above styles using embedded style sheet
- 1.3 add the above styles using external style sheet



Lab 2. Working with Text and Fonts

Goals	At the end of this lab session, you will be able to:
Time	30 min

2.1: Use introduction.html from above exercise and apply following styles using external style sheet

```
hn
{
    font-family: calibri;
    font-size: 3opx;
    font-style: normal;
    font-weight: bold;
    color: grey;
    text-decoration: underline;
    text-align: center;
}

P
{
    font-family: verdana;
    font-size: 2opx;
    font-style: italic;
}
```

Example 2: Introduction.css

- 2.2 Use introduction.css and apply the following properties
 - Text Transformation
 - Text Indentation
 - Specify text color using Hex value
- 2.3 Use introduction.css and apply text-shadow property
- 2.4 Use introduction.css and apply custom fonts with @font-face to header and paragraph:

Note: Instructor will provide custom fonts.



Lab 3. CSS Selectors

Goals	At the end of this lab session, you will be able to understand:
Time	30 min

3.0: Given

```
<!DOCTYPE html>
<html>
<body>
 <h1>Learn CSS 3.0 for better web design</h1>
 <div>Do not go where the path may lead, go instead where there is no path and leave a trail.
</div>
 <div>It is always the simple that produces the marvelous. </div>
 <div>As knowledge increases, wonder deepens.</div>
 For beautiful eyes, look for the good in others; for beautiful lips, speak only words of
kindness; and for poise, walk with the knowledge that you are never alone.
 The best and most beautiful things in the world cannot be seen or even touched - they must
be felt with the heart.
 It is during our darkest moments that we must focus to see the light. 
 Happiness is not something you postpone for the future; it is something you design for the
present.
 Be faithful to that which exists within yourself. 
</body>
</html>
```

Example 3: Selector1.html

3.1 Use selector.html and apply color attribute using universal selector



- 3.2 Use selector.html apply different colors to text based on type selectors H1, Div and P.
- 3.3 Use selector.html apply id attribute by specifying different values to every paragraph and division (use p1, p2, p3 ... for paragraph and d1, d2, d3 ... for div).

 Apply text and font properties using external style sheet
- 3.4 Use selector.html apply class attribute for paragraphs and divisions. All the paragraphs under para_class class and all divisions under div_class class. Apply different CSS font and text styles.
- 3.5 Create an html file as shown

```
<!DOCTYPE html>
<html>
<body>

<ht>Learn CSS 3.0 for better web design</ht>
</ri>

<img src="image1.jpg" title="title-1" width="100" height="100"/>
<img src="image2.jpg" title="title-2" width="150" height="150"/>
<img src="image3.jpg" title="title-3" width="200" height="200"/>
<img src="picture1.jpg" width="100" height="100"/>
<img src="picture2.jpg" width="150" height="150"/>
<img src="picture3.jpg" width="200" height="200"/>
</body>
</html>
```

Example 4: Selector2.html

Note: Use your own images and pictures of proper size

Create an external CSS file and apply following styles using attribute selector.

```
    a. img[title] { border: 1px solid #000; }
    b. img[width] { border: 1px solid #000; }
    c. img[title|="title"] { border: 1px solid #000; }
```

3.6 Create an html file as show below.

```
<!DOCTYPE html>
<html>
<body>
<h2>CSS Pseudo Classes or Links</h2>
This is a <a href="">link with Pseudo Classes</a>!
</body>
</body>
</html>
```

Example 5: Selector3.html

Apply below css to given html file using pseudo classes and understand how pseudo classes works

```
a:link{
    text-decoration: none;
    color: gray;
}

a:visited{
    text-decoration: none;
    color: gray;
}

a:hover{
    text-decoration: none;
    color: green;
    font-weight: bolder;
    letter-spacing: 2px;
}
```

Example 6: Selector4.css

Lab 4. Layout

	At the	ne end of this lab session, you will be able to understand:
Goals	0	Positioning
	0	Box Layout
	0	Table Layout
	0	Vendor Prefixes
	0	Working with Columns
Time	1hr	

4.0 Using CSS layout technique design a web page which looks as shown below having 3 divisions, Header, Content and Footer

Welcome to CSS 3 Layout Techniques
Here is the actual content
Copyright@IGATE 2012

Figure 1: Layout-1

- 4.1. Refer the page you designed in problem 4.0, make the following changes
- a. Set appropriate background and foreground color
- b. Change header title to 'University for Learning"
- c. Align title to center of the division and set appropriate font style
- 4.2 Refer the layout designed in problem 4.1 then make changes to middle division so that webpage looks as shown below. Set appropriate background and foreground colors to all the divisions

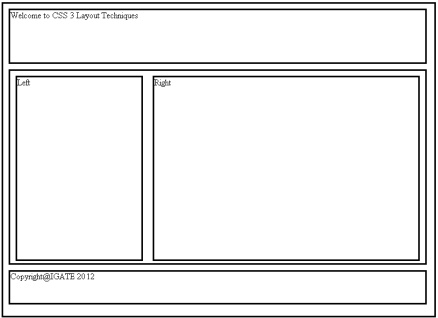


Figure 2: Layout-2

4.3. Refer the layout designed in 4.2, then make the changes so that web page looks as shown below.

University for Learning

University Course Catalog

- JEE
 - Core Java
 - Web Components
 - o Frameworks
- .Net
 - o SQL Server
 - o C‡
 - Ling
- Mainframe
- B
- RDBMS
 - o C
 - o UNIX
 - Oracle

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Figure 3: Layout-3



Lab 5. Working with Colors

	At the end of this lab session, you will be able to understand:
Goals	 Background
	Multiple Image Background
	Applying Colors
	Opacity & Transparency
	Using currentColor
	Working with Gradients
Time	30 minutes

5.o. Refer problem 4.3's solution and set appropriate background and foreground colors using following mechanism.

- Hexadecimal colors
- RGB colors
- RGBA colors
- HSL colors
- HSLA colors
- 5.1. While setting color for a particular division use currentColor attribute.
- 5.2. Apply CSS 3 gradient function, to background color of header division as follows.

 $background: repeating-linear-gradient (90 deg, rgb (255, 0, 0), rgb (100, 0, 0)\ 20px, rgb (255, 0, 0)\ 40px);$

Apply same functionality to other divisions with different color combinations.

Lab 6. Borders and Transformation

Goals	 At the end of this lab session, you will be able to learn how to apply: Borders Resizable Borders Rounded Corners Applying Shadows in border Transformation 2D and 3D using rotate, skew, scale and translate
Time	1 hr

6.0 Refer problem 4.3 and make changes so that it looks as shown below, (replace mid-right division by login division)

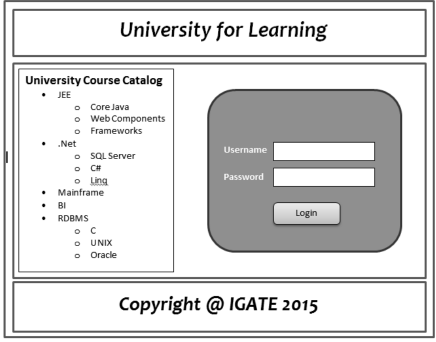


Figure 4: Layout-4



6.1: Refer 6.0 designs; apply the following transformation on login division.

- A. Rotate by 30 degree
- B. Scale by 2 units

- C. Translate it by 20px along y axis and -20 along x axis
 D. Apply Skew function with 20deg.
 E. Apply all the above with matrix function and rotate it by 20 deg.

Lab 7. Animation

At the end of this lab session, you will be able to understand:		
o CSS 3 Animations		
 Working with Key frames 		
30 minutes		

7.0 Refer 6.1 designs and include IGATE logo on the right side of header division as shown below.

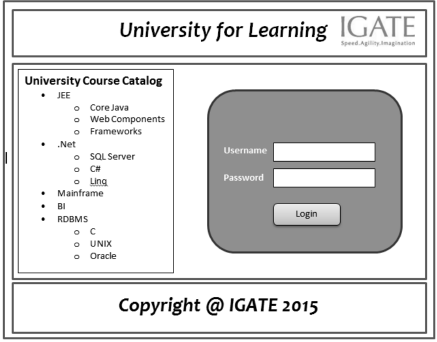


Figure 5: Layout-5

Apply animation to IGATE log and rotate it along y-axis.



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