**# 4\_Basic Instructions for XTHML & CSS**

**Created by : Yogendra Patil**

**PhD, University of Alabama**

\* LHS – Left Hand Side, M – Middle, RHS – Right Hand Side.

\* T – Top, C – Center, B – Bottom.

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

XTHML – basics needed to add all building blocks required items to webpage, e.g. images, paragraphs, tags….

CSS (Cascading Style Sheet) – Makes its more pretty, designer!!

Tutorial #1(Notepad++ install), #2,#3 (headers and body), #4 (paras line breaks), #5(Bold, Italics and Comments), #6 adding web links,#7 Creating link within the same page, #8 Email Link, #9 Images to webpage, #10 :

All website are made of tags (website = {tag1 + tag2 + … + tagN}). If you want to put a picture on a website you need to create a picture tag, and so on. To create a tag you use <>. For example <p> for paragraph, <img> for image. There are three types of tags (opening<\_>, closing </\_>, special<\_ />)

Every website has a key tag given as <!doctype html> and every website uses it.

Webpage = head(info for search engines) + body (the stuff that you see on webpage).

Header <h1> = it basically a bold big title and it comes in 6 different sizes header1, header2, header3…. header6.

Attributes = is similar to handles in Matlab i.e. property value, such as href=””, title=””.

--------------------------- XHTML

<html>//This is the webpage develop start call, everything goes in between the start and end of <html>

<head>//This is where the title of the webpage, for search engine info goes in

<title> </title> ///title of the webpage

</head> <!-- This is how you commment -->

<body> // This is where all webpage layout goes in

<p> </p>//create a paragraph

<hr/> //SPECIAL TAG:horizontal line to separate sections,

<strong>// bold the text,

<em>//emphasis or italics

<br /> // SPECIAL TAG:to create a line break, just like a paragraph or next line in C++

/// \*\*\*\* Whenever you want to link something use “anchor” and its attributes \*\*\*\*///

<a href=” ” title=” ”> //this is anchor which links to other webpages with attribute “href”means hyperlink reference and “title” is a tool tip that gives a small info when you hover mouse over the link.

<a name=”section\_ref\_name”> // (part2) Anchoring within a webpage and in the top part list it as follows

<a href=”#section\_ref \_name”> Preffered short name</a>// (part1) this goes top part of webpage

<a href=”mailto:your\_email@adress”> </a>//link to email address

<img src="" height = “”/> //single tag to load image, where “src” is the name of the source file and “height” is the re-sizing of a giving image!!

<table border=”1” width = “ “ cellpadding = “” cellspacing = “ ”>//tag to create table, “border” attribute which tells how thick is the table lines;”width” tells the width of the table in terms of (pixels,percentage->auto-resizing!!);” cellpadding” makes spacious entries in each column/row;”cellspacing” space between the cells;

<tr>First Row <td> First Column</td></tr><tr>Second Row</tr>///tr= table row, td=table data(column)

<th colspan=”2”> ///Headers for table, which are bold and center. The attribute ‘colspan’ signifies how many columns so you want to span the data across!

<ul> // to create list;

<ol>//to create ordered list

<li>//”list item” to add item in a list

</body>

</html>

--------------------------- CSS

<html>//This is the webpage develop start call, everything goes in between the start and end of <html>

<head>//This is where the title of the webpage, for search engine info goes in

<style type = “text/css”>///style sheet

body {

background-color:blue;

color:white;

background-image:url(heman.jpg);///same images, multiple times

background-repeat:no-repeat;///only single image

background-repeat:repeat-x;///repeat only in ‘x-directions’, similarly ‘y’ direction

background-position:10px 60px;//moves 10 pixels to right and 60 to down or

background-position:50% 60px;///50 percent to right(i.e.center) and 60px down

}

p {color:blue;font-family:arial; line-height:150%;

text-indent:25px;}///p->selector, what element (Paragraph) you want to change; color->property; blue: value or can use RGB values!!; line-height:150%; = spacing between next lines

h1 {color:#330000}///RGB color for header 1

ul{font-weight:bold;}///unordered list

ol{font-style:italic;} ///Ordered list

h3{text-align:center;}///header 3 centering text

h2{background-color:yellow; padding-top:30px; padding-bottom:20px;} //// space between text and border is called the padding

h2{background-color:grey;padding:15px;border-color:red;border-width:3px;border-style:dotted;}

///\*\*\*Remember::padding is inside the text-border and margin is outside the border!!\*\*\*

p{background-color:orange;margin:1px;}///distance between each para

h4{background-color:red;color:white;width: 350px;height:100px; border:3px solid black; } ////width=backgnd color width!!height = backgrnd height; border:shortcuts!

///\*\* VERY GOOD ::::: Styling link\*\*\*//

a:link{color:red; text-decoration:none;}

a:visited{color:green;}//If the website is already visited then make the link look green (similar to youtube which is purple color, if the video is already watched!!)

a:hover{background-color:blue; color:white;text-decoration:underline;font-weight:bold;}//When the mouse is over the link

a:active{background-color:orange;}////Just when the mouse button is clicked!!

///\*\* VERY GOOD ::::: Styling Table\*\*\*//

table{border:3px solid blue;}

tr{background-color:yellow;}

td{border:2px dashed red;}

///\*\*\* Format list \*\*\*////

ul{list-style-type:katakana;}

ul{list-style-image:url(img\_name.png);}////use small image instead of default

ul{border:1px solid red; list-style-type:none;padding:0}

h1,p{color:red;}///two elements having same properties; use this

////Span

span{font-weight:bold;color:green;}

<span></span>////When you only want to change a particular part!!

///\*\*\* div –gives ability to create sections on your webpage \*\*\*//////

div{border:2px solid red;position:absolute;width:300px; top:40px;left:35px;}

<div>My name is Bucky!!!</div>

///\*\*\*\* Class – gives more power to control elements, easy customization of partial things \*\*\*///

.->define that you are using class

.redtext {color:red;}

.greengoblins{color:green;}

In <body> use attribute “class” in paragraph <p>

<p class="redtext">I want this text to be red!!!</p>

<p class="greengoblins">boy o boy I want this text to be GREEN!!!</p>

////\*\*\*\*\* Similar to class (separate formating), but using <div>, use IDs \*\*\*///

# -> ID to a <div>

#yo{border:2px solid red;position:absolute;top:15px;left:25px;}

#ko{border:2px solid green; position:absolute; top:65px; left:5px;}

In<body> use “div” attribute ‘id’

<div id = "yo">bobby is the best!!</div>

////\*\*\* A child selector is a <tag> inside an another <tag> e.g. <html> parent-> child<head>parent-> child<body>parent -> child<p> /////

The way you write in <style> is:

p > a{} -- It means all links i.e. child (a) in paras p i.e. which are parent to (child) links

p > a {color:red;font-size:30px;}

///\*\*\* pseudo styling 🡪 if you want to style the first letter

p:first-letter {font-weight:bold;font-size:30px;color:green;}

//// Watch Tutorial 34, 35, 36, 37, 38, 39, 40 ////

////\*\*\*\*\* Forms \*\*\*\*\* ///

Use forms when you want user to input data to you. E.g. username, password, etc.

<body>

<form>

Username: <input type="text" name="username" size = "10" value = "Enter name here"/>

</form>

/////\*\*\*\*\*\*\*\*\*Dropdown list \*\*\*\*\*\*\*\*\*\*\*\*\*\*////

<form>

What do you want to do today??

<select name="activities">

<option value="play">Play the Guitar</option>

<option value="v2">Comb your Hair</option>

<option value="v3">Comb some one hair</option>

<option value="v4">Teach a possum</option>

<option value="v5">Shave</option>

</select>

</form>

////\*\*\*\*\*\*\* Text Area for typind description \*\*\*////

<textarea name="bio" rows="8" cols = "55">

Type something here

</textarea>

////\*\*\*\*Continuation: Checkboxes and Radio button \*\*\*\*/////

<br/>

Male: <input type="radio" name="sex" value="male"/>

Female:<input type="radio" name="sex" value="female"/>

<br/>

<p>Selec the foods that you would luke to order</p> Bacon:<input type = "checkbox" name="food" value = "bacon"/> Ham:<input type = "checkbox" name="food" value = "ham"/> Tuna:<input type = "checkbox" name="food" value = "tuna"/> Soda:<input type = "checkbox" name="food" value = "soda"/>

</body>

////\*\*\*\*\*\* Username + Password \*\*\*\*\*////

<body>

<form>

Username:<input type="text" name="username" />

<br/>

Password:<input type="text" name="pass" />

<br/>

<input type="submit" value="Submit!">

</form>

</body>

</style>

</head> <!-- This is how you commment -->

<body> // This is where all webpage layout goes in

</body>

</html>

\_----------------------------------------------------------------------------------------------------------------------------------------

CODING STARTS BELOW

\_----------------------------------------------------------------------------------------------------------------------------------------

**CODE 1**

<!doctype html>

<html>

<head>

<title> This is the title sucker! </title>

</head>

<body><!-- This is how you commment -->

<h1>Best Website ever!</h1>

<p>This is my Website. </p>

<hr />

<h2>This is the second header!</h2>

<p>This is the <strong>second </strong>paragraph. Is the<em>best ever</em> website.<br /> Because we love bacon. </p>

<a href="http://google.com">This will link to google</a>

<p>

<a href="second.html">This will link to second page</a>

</p>

</body>

</html>

**SECONG PAGE**

<!doctype html>

<html>

<head>

<title> Second Page! </title>

</head>

<body><!-- This is how you commment -->

<h1>This is the second page.!!</h1>

</body>

</html>

**CODE 2**

<!doctype html>

<html>

<head>

</head>

<body>

<p><a href="#farm">Farming Section</a></p>

<a href="#caps">CAPS</a>

<h3> Posting something thats good </h3>

<p>Web applications are popular due to the ubiquity of web browsers,

and the convenience of using a web browser as a client,

sometimes called a thin client. The ability to update and maintain web </p>

<p>Web applications are popular due to the ubiquity of web browsers,

and the convenience of using a web browser as a client,

sometimes called a thin client. The ability to update and maintain web </p>

<h3> Post farming calamities </h3>

<p>Web applications are popular due to the ubiquity of web browsers,

and the convenience of using a web browser as a client,

sometimes called a thin client. The ability to update and maintain web </p>

<p> Web applications are popular due to the ubiquity of web browsers,

and the convenience of using a web browser as a client,

sometimes called a thin client. The ability to update and maintain web </p>

<h3><a name="farm"></a> Farming </h3>

<p> Web applications are popular due to the ubiquity of web browsers,

and the convenience of using a web browser as a client,

sometimes called a thin client. The ability to update and maintain web </p>

<h3><a name = "caps"> CAPS </h3>

<p> Web applications are popular due to the ubiquity of web browsers,

and the convenience of using a web browser as a client,

sometimes called a thin client. The ability to update and maintain web </p>

</body>

</html>

**CODE 8 Tut8\_EmailLinksandToolTips**

<!doctype html>

<html>

<head>

</head>

<body>

<a href="mailto:yjspatil@gmail.com">Email Bucky</a><br />

<a href="http://google.com" title = "Awesome Search Engine">Google</a>

</body>

</html>

**CODE 9+10** **Tut9\_10\_AddingImages\_ShrinkSize**

<!doctype html>

<html>

<head>

</head>

<body>

<a href="http://thenewboston.com" title = "Awesome Picture"><img src="heman.jpg" height = "300"/></a>

</body>

</html>

**CODE 11 Tut11\_Tables**

<!doctype html>

<html>

<head>

</head>

<body>

<table border="5">

<tr>

<td>FISH</td>

<td>APPLES</td>

<td>TUNA</td>

</tr>

<tr>

<td>tuba</td>

<td>ham cops</td>

<td>Korn?</td>

</tr>

</table>

</body>

</html>

**CODE 11 Tut11\_TablesHeaders\_MovieStars**

<!doctype html>

<html>

<head>

</head>

<body>

<table border = "1">

<tr>

<th>Name</th>

<th>Movie</th>

<th>Who they love</th>

</tr>

<tr>

<td>Natalie Portman</td>

<td>Garden State</td>

<td>Bucky</td>

</tr>

<tr>

<td>Rachel McAdams</td>

<td>Mean Girls</td>

<td>Bucky</td>

</tr>

</table>

</body>

</html>

**CODE 13 Tut13\_ColSpan\_AnnoyingPeople**

<!doctype html>

<html>

<head>

</head>

<body>

<table border="1" >

<tr>

<th colspan="2"><h3>Odd People</h3></th>

</tr>

<tr>

<th>Type</th>

<th>Reason</th>

</tr>

<tr>

<td>Cat Paople</td>

<td>7 cats is just too many</td>

</tr>

<tr>

<td>Loud Paople</td>

<td>Sure turn that music up, its only 3am</td>

</tr>

</table>

</body>

</html>

**CODE 14 Tut14\_Table\_cellpading\_cellspacing**

<body>

<table border="1" cellspacing = "10">

<!-- <tr>

<th colspan="2"><h3>Odd People</h3></th>

</tr> -->

<tr>

<th>Type</th>

<th>Reason</th>

</tr>

<tr>

<td>Cat Paople</td>

<td>7 cats is just too many</td>

</tr>

<tr>

<td>Loud Paople</td>

<td>Sure turn that music up, its only 3am</td>

</tr>

</table>

</body>

**CODE 15 Tut15\_List**

<body>

<ul>

<li>New Sunglasses</li>

<li>Computer</li>

<li>Paitings on Wall</li>

<li>Hot Pockter</li>

</ul>

<ol>

<li>Go to youtube </li>

<li>Type in the new boston </li>

<li>Watch all videos </li>

<li>eat a hot pocket </li>

</ol>

</body>

**CODE 16 Tut16\_Intro\_CSS**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

p {color:blue;

font-family:arial;

}

</style>

</head>

<body>

This is normal text

<p>This is paragraph text</p>

</body>

</html>

**CODE 17 Tut17\_RGB\_Color\_Line\_Spacing**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

h1{color:#580000;}

p {line-height:150%;}

</style>

</head>

<body>

<h1>Buckys Bacon Wagon</h1>

<p>Best Bacon on this side of Mississippi! Best Bacon on this side of Mississippi!

Best Bacon on this side of Mississippi! Best Bacon on this side of Mississippi!

Best Bacon on this side of Mississippi! Best Bacon on this side of Mississippi!

Best Bacon on this side of Mississippi! Best Bacon on this side of Mississippi! </p>

</body>

</html>

**CODE 18 Tut18\_FontWeight\_FontStyle**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

ul{font-weight:bold;}

ol{font-style:italic;}

</style>

</head>

<body>

<ul>

<li>Unordered list</li>

</ul>

<ol>

<li>Ordered list</li>

</ol>

</body>

</html>

**CODE 19 Tut19\_TextAlign\_Bckgnd\_Color**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

body {

background-color:blue;

color:white;

}

h3{text-align:center;}

p{text-indent:25px;}

</style>

</head>

<body>

<h3>Bucky's Blog</h3>

<p> This is the best day ever!! This is the best day ever!!

This is the best day ever!! This is the best day ever!!

This is the best day ever!! This is the best day ever!!

This is the best day ever!! This is the best day ever!! </p>

</body>

</html>

**CODE 20 Tut20\_BackgroundImages**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

body{

background-image:url(heman.jpg);

background-repeat:no-repeat;

background-position:50% 60px;

}

</style>

</head>

<body>

</body>

</html>

**CODE 21 Tut21\_Padding\_CSS**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

<!--h2{background-color:grey;

padding-top:30px;

padding-bottom:20px;

padding-left:30px;} -->

h2{background-color:grey;

padding:15px;

border-color:red;

border-width:3px;

border-style:dotted;}

</style>

</head>

<body>

<h2>I love Bucky!! </h2>

</body>

</html>

**CODE 22 Tut23\_Margin**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

p{background-color:orange;

margin:40px;}

</style>

</head>

<body>

<p>This is a paragraph </p>

<p>This is a paragraph </p>

</body>

</html>

**CODE 23 Tut24\_Width\_Height**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

h4{background-color:red;

color:white;

width: 350px;

height:100px;

border:3px solid black;}

</style>

</head>

<body>

<h4>My name is Forest....FOREST GUMP!!!</h4>

</body>

</html>

**CODE 24 Tut25\_StylingLinks**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

a:link{color:red;

text-decoration:none;}

a:visited{color:green;}

a:hover{background-color:blue;

color:white;

text-decoration:underline;

font-weight:bold;}

a:active{background-color:orange;}

</style>

</head>

<body>

<a href="http://thenewboston.com">TheNewBoston</a>

This is just Normal..

</body>

</html>

**CODE 25 Tut26\_StylingTables**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

table{border:3px solid blue;}

tr{background-color:yellow;}

td{border:2px dashed red;}

</style>

</head>

<body>

<table>

<tr>

<td>I love Bucky</td>

<td>I love Bucky</td>

<td>I love Bucky</td>

</tr>

<tr>

<td>I love Bucky</td>

<td>I love Bucky</td>

<td>I love Bucky</td>

</tr>

</table>

</body>

</html>

**CODE 26 Tut27\_Background\_Images**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

ul{border:1px solid red;

list-style-type:none;

padding:0}

</style>

</head>

<body>

<ul>

<li>apple</li>

<li>pie</li>

<li>dumplings</li>

</ul>

</body>

</html>

**CODE 27 Tut28\_Style\_More\_Than\_One\_Element\_Span!!**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

span{font-weight:bold;

color:green;}

</style>

</head>

<body>

this is noemal text

<h1>This is Header 1</h1>

<p>This is a Paragraph!!!and <span>I loive to eat </span>casrrisos</p>

</body>

</html>

**CODE 28 Tut29\_div**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

div{border:2px solid red;

position:absolute;

width:300px;

top:40px;

left:35px;}

</style>

</head>

<body>

<div>My name is Bucky!!!</div>

</body>

</html>

**CODE 29 Tut30\_Styling\_using\_Class**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

.redtext {color:red;}

.greengoblins{color:green;}

</style>

</head>

<body>

<p class="redtext">I want this text to be red!!!</p>

<p class="greengoblins">boy o boy I want this text to be GREEN!!!</p>

</body>

</html>

**CODE 30 Tut31\_IDs**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

#yo{border:2px solid red;

position:absolute;

top:15px;

left:25px;}

#ko{border:2px solid green;

position:absolute;

top:65px;

left:5px;}

</style>

</head>

<body>

<div id = "yo">bobby is the best!!</div>

<div id = "ko">hobart is the best!!</div>

</body>

</html>

**CODE 31 Tut32\_ChildSelector**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

p > a {color:red;

font-size:30px;}

</style>

</head>

<body>

<a href="http://thenewboston.com">first</a>

<p><a href="http://google.com">second</a></p>

<h3><a href="http://facebook.com">third</a></h3>

</body>

</html>

**CODE 32 Tut33\_PseudoElement**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<style type = "text/css">

p:first-letter {font-weight:bold;

font-size:30px;

color:green;}

</style>

</head>

<body>

<p>paul did you know that miley cyrus played

ping pong with the russians </p>

<p>omg wtf you atre tryung tyho d-d</p>

<p>o biillu oohih kkl</p>

</body>

</html>

**CODE 33 Tut34\_ExternalStyleSheets**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<link rel="stylesheet" type = "text/css" href="Tut34\_donkey.css"/>

<style type = "text/css">

h1{color:green;}

</style>

</head>

<body>

<h1> This is the index page!</h1>

<p> My name s tyhe oayge amnd uou a o</p>

<a href="Tut34\_part2.html">click me yi iha to </a>

</body>

</html>

**CODE 34 Tut34\_part2**

<!DOCTYPE html PUBLIC "-//W3C//DD XHTML 1.0 Transitional//EN"

"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">

<html>

<head>

<link rel="stylesheet" type = "text/css" href="Tut34\_donkey.css"/>

</head>

<body>

<h1> This is the second page!</h1>

<p> My name s tyhe oayge amnd uou a o</p>

<a href="Tut34\_ExternalStyleSheets.html">click me yi iha to </a>

</body>

</html>

**CODE 35 Tut36\_AbsolutePositioning**

<head>

<style type = "text/css">

#apples {border:2px solid red;

position:absolute;

width:150px;

height:176px;

top:40px;

left:115px;

}

#blueberry {border:2px solid blue;

position:absolute;

width:150px;

height:176px;

top:30px;

left:15px;

}

</style>

</head>

<body>

<div id ="apples"> i am a apples sfasnc ac </div>

<div id ="blueberry"> akjsgdcjkbasc blueberry aboiahsfasnc ac </div>

</body>

**CODE 36 Tut37\_RelativePositioning**

<head>

<style type = "text/css">

#Third{border:1px solid green;

position:relative;

top:60px;

left:30px;}

</style>

</head>

<body>

<p>first</p>

<p>second</p>

<p id = "Third">Third</p>

<p>Fourth</p>

</body>

**CODE 37 Tut38\_FixedPositioning**

<head>

<style type = "text/css">

#tuna{border:2px solid green;

position:fixed;

top:60px;

left:40px;

}

</style>

</head>

<body>

<p id = "tuna">tuna mctune man</p>

<p>Im the sandman let me in </p>

<p>Im the sandman let me in </p>

<p>Im the sandman let me in </p>

<p>Im the sandman let me in </p>

<p>Im the sandman let me in </p>

<p>Im the sandman let me in </p>

</body>

**CODE 38 Tut39\_MaxWidthHeight**

<head>

<style type = "text/css">

img{max-height:200px;

max-width:200px;}

</style>

</head>

<body>

<img src = "heman.jpg"/>

</body>

**CODE 39 Tut40\_41\_IntroForms\_Check\_Radio**

<head>

<style type = "text/css">

</style>

</head>

<body>

<form>

Username: <input type="text" name="username" size = "15" value = "Enter name here"/>

</form>

<br/>

Male: <input type="radio" name="sex" value="male"/>

Female:<input type="radio" name="sex" value="female"/>

<br/>

<p>Selec the foods that you would luke to order</p>

Bacon:<input type = "checkbox" name="food" value = "bacon"/>

Ham:<input type = "checkbox" name="food" value = "ham"/>

Tuna:<input type = "checkbox" name="food" value = "tuna"/>

Soda:<input type = "checkbox" name="food" value = "soda"/>

</body>

**CODE 40 Tut42\_DropDownList**

<head>

<style type = "text/css">

</style>

</head>

<body>

<form>

What do you want to do today??

<select name="activities">

<option value="play">Play the Guitar</option>

<option value="v2">Comb your Hair</option>

<option value="v3">Comb some one hair</option>

<option value="v4">Teach a possum</option>

<option value="v5">Shave</option>

</select>

</form>

</body>

**CODE 41 Tut43\_TextAreas**

<head>

<style type = "text/css">

</style>

</head>

<body>

<form>

Tesll me about yourself--<br/>

<textarea name="bio" rows="8" cols = "55">

Type somethinb herer

</textarea>

</form>

</body>

**CODE 42 Tut44\_Passwrds\_UploadButton**

<head>

<style type = "text/css">

</style>

</head>

<body>

<form>

Password:<input type="password" name="pword"/>

<p>Now Submit a file!!</p>

<input type="file" name="buckysfile"/>

</form>

</body>

**CODE 43 Tut45\_SubmittingForms**

<head>

<style type = "text/css">

</style>

</head>

<body>

<form>

Username:<input type="text" name="username" />

<br/>

Password:<input type="text" name="pass" />

<br/>

<input type="submit" value="Submit!">

</form>

</body>

**CODE 44**

**CODE 45**