

HTML...•

What is HTML?

- HTML stands for Hyper Text Markup Language .
- It is used to design and develop Web Pages.
- Tim Berners-Lee invented the World Wide Web and HTML
- HTML is
 - A Simple mark up language (NOT a programming language)
 - Browser/Platform Independent (plain ASCII text format)
 - Not Case Sensitive
 - HTML is Interpreted by browser (NOT compiled).
 - A medium for User Interface (GUI)

HTML-not a programming language

- Markup Language is used for adding extra features, like structure or presentation of the text, objects etc.
- Programming language is used for creating programs.
- HTML is interpreted by the browser, not like other programming languages..
- E.g:- in a car,
 - markup language would be the tools used to create the body and design
 - programming language - the tools used to build an engine

HTML tags and attributes

- The HTML instructions are called tags, and look like

<TAG> Text here..... </TAG>

- There are two types of markup tags:

- **Container tags** – Tags that have starting as well as ending part.

<TITLE>Title of the Web Page </TITLE>

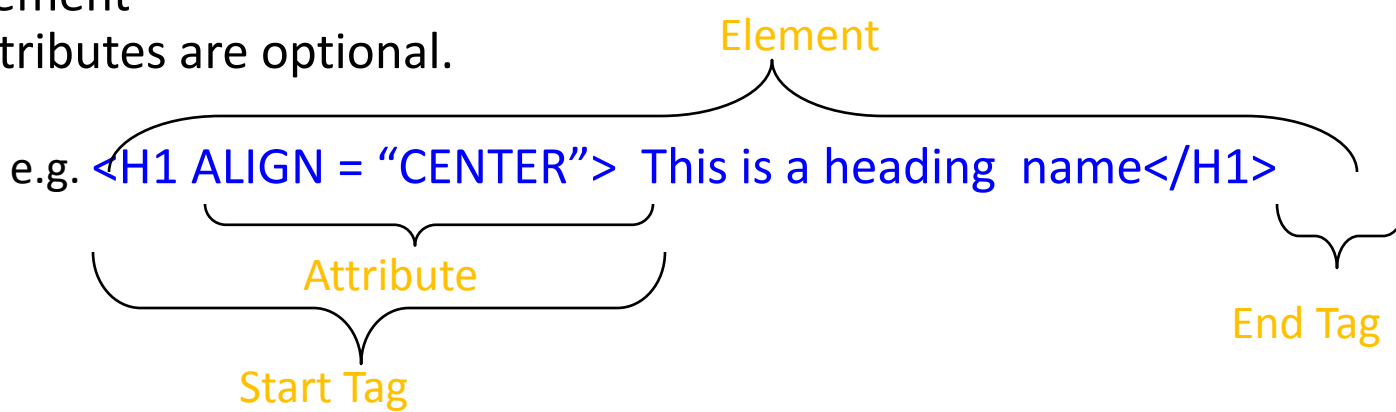
- **Empty tags** –: Tags that do not have the closing part.

**
 , <HR>**

- (HTML instructions + text to which the instructions apply)=
HTML elements

- An attribute is an additional feature you can use to configure the element

- Attributes are optional.



Which of the following statements are TRUE about HTML

A

HTML is compiled by browser

B

HTML is Case Sensitive

FALSE

C

used to design and develop Web Pages

TRUE

D

The HTML instructions are called Tags

TRUE

Structure of HTML Document

```
<HTML>

<HEAD> <!-- Head Section -->
    <TITLE>Title of the Web Page </TITLE>
</HEAD>

<BODY> <!-- Body Section -->
    <!-- Contents on Web Page -->
    <H1> Contents </H1>
</BODY>

</HTML>
```

- An HTML file can be created by using a simple text editor viz notepad, textpad, Eclipse IDE editor
- HTML file must have an extension htm or html.

Main HTML Elements:-

DOCTYPE:-

- Document Type Declaration
- The <!DOCTYPE> declaration must be the very first thing in your HTML document, before the <html> tag.
- The <!DOCTYPE> declaration is not an HTML tag.
- It is an instruction to the web browser about what version of HTML the page is written in.
- This tag does not have an end tag.
- The <!DOCTYPE> declaration is NOT case sensitive.

Tip: Always add the <!DOCTYPE> declaration to your HTML documents, so that the browser knows what type of document to expect.

HTML Document - Head

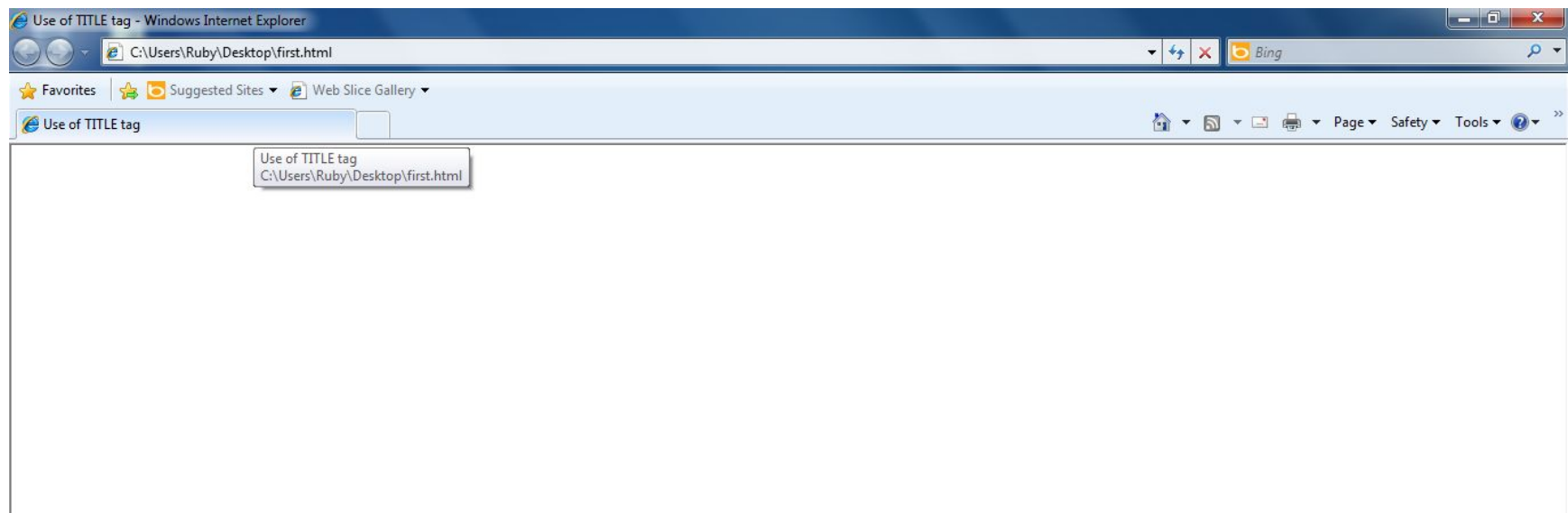
- Enclosed in <HEAD> </HEAD> tag
- Tags that can go in the document head
 - a. <TITLE> Indicates the title of the document that is used as the window caption
 - b.<STYLE> To Include CSS (Cascading Style Sheet)
 - c.<LINK> specifies the relationship between the current document and other documents.
`<head><link rel="stylesheet" type="text/css" href="mystyle.css"></head>`
 - d.<SCRIPT> specifies the client side script name which used to perform the client side validation

Structure of HTML Document

```
<!DOCTYPE html>
<html>

<head>
    <title>Use of TITLE tag </title>
</head>

</html>
```



```
<HTML>
<HEAD>
<TITLE>HEADINGS</TITLE>
</HEAD>
<BODY>
<h1>Heading 1</h1>
<h2>Heading 2</h2>
<h3>Heading 3</h3>
<h4>Heading 4</h4>
<h5>Heading 5</h5>
<h6>Heading 6</h6>
</BODY>
</HTML>
```

Using Font Tag and its attributes

Using Font Tag and its attributes

```
<HTML>
<HEAD>
<TITLE>FONT ATTRIBUTES</TITLE>
</HEAD>
<BODY>
```

```
<P>We have many kinds of <font size="5" color="red">fruits</font> and <font size="5"
color="green">vegetables</font> in Sri Lanka <BR>
They are very <font face="arial" color="#3300ff">delicious</font></P><BR>
</BODY>
</HTML>
```



Using Font Tag and its attributes

```
<HTML>
<HEAD>
<TITLE>FONT ATTRIBUTES-2</TITLE>
</HEAD>
<BODY>

<P><FONT SIZE="20"> FONT SIZE IS 20</FONT></P>

<P><FONT COLOR="BLUE"> FONT COLOR IS BLUE</FONT></P>

<P><FONT TYPE="VERDANA "> FONT TYPE IS VERDANA</FONT></P>
<P><U> UNDERLINE</U></P>
<P><B> BOLD TEXT</B></P>

<P><I> ITALIC TEXT</I></P>

<P><FONT TYPE="VERDANA " COLOR="RED" SIZE="25"> FONT ATTRIBUTES ARE TYPE,
COLOR AND SIZE... TYPE=VERDANA, COLOR=RED, AND SIZE=25</FONT></P>

</BODY>
</HTML>
```

Font size is 20

Font color is blue

Font type is verdana

Underline

bold text

italic text

Font attributes
Type=verdana,

Using IMAGE Tag and its attributes

```
<HTML>
<HEAD>
<TITLE>IMAGE INSERTING</TITLE>
</HEAD>
<BODY>
```

```
<IMG SRC="GOYA01.JPG" ALT="GO-YA" WIDTH="120" HEIGHT="120"> Go-ya is a very popular
vegetable in Okinawa.<BR>
```

The color is green and its taste is a little bitter.

Most of the Okinawan people like Go-ya(some don't)


```
<IMG SRC="GOYA01.JPG" ALT="GO-YA" WIDTH="120" HEIGHT="120" ALIGN="LEFT"> Go-ya
is a very popular vegetable in Okinawa.<BR>
```

The color is green and its taste is a little bitter.

Most of the Okinawan people like Go-ya(some don't)

<BR CLEAR="ALL">


```
</BODY>
</HTML>
```



Go-ya is a very popular veggie.
The color is green and its taste is a little bitter.
Most of the Okinawan people like Go-ya(some don't)

Go-ya is a very popular veggie.
The color is green and its taste is a little bitter.
Most of the Okinawan people like Go-ya(some don't)

```

<HTML>
<HEAD>
<TITLE>table creation</TITLE>
</HEAD>
<BODY>
<TABLE BORDER="3">
    <CAPTION>Fruits and Vegetables</CAPTION>
    <TR>
        <TH ROWSPAN="3">Fruits</TH><TD>Banana</TD></TR>
        <TR><TD>Pineapple</TD></TR>
        <TR><TD>Mango</TD></TR>
    <TR>
        <TH ROWSPAN="3">Vegetable</TH> <TD>Go-ya</TD></TR>
        <TR><TD>Papaya</TD></TR>
        <TR><TD>Carrot</TD></TR>
    </TABLE>

    <TABLE BORDER="3">
        <CAPTION>Beverages</CAPTION>
        <TR>
            <TH ROWSPAN="2">Category</TH>
            <TH COLSPAN="2">Details</TH>
        </TR>
        <TR>
            <TH>Product Name</TH>
            <TH>Price</TH>
        </TR>
        <TH ROWSPAN="2">Beverage</TH>
        <TD>Sprite</TD><TD>RS 20.00</TD>
    </TABLE>
</HTML>

```

Fruits and Vegetables

Fruits	Banana
	Pineapple
	Mango
Vegetable	Go-ya
	Papaya
	Carrot

Beverages

Category	Details	
	Product Name	Price
Beverage	Sprite	RS 20.00

HTML Document – Body

- Enclosed in <BODY> </BODY> tag.
- Some important attributes of the BODY tag:
 - BACKGROUND :- Specifies an image to be tiled as background.
BACKGROUND = “*url of the image*”
`<body background=“x.jpg”>`
 - BGCOLOR :- Specifies the background color
BGCOLOR = “color” / “#rrggbb”
`<body bgcolor=“yellow”>`
 - TEXT :- Specifies the color of text in the page
TEXT = “color” / “#rrggbb”
`<body text=“#FF0000”>`
 - LINK :- Specifies the link color.
LINK = “color” / “#rrggbb”
 - ALINK = Specifies the active link color
ALINK = “color” / “#rrggbb”
 - VLINK:- Specifies the visited link color.
VLINK = “color” / “#rrggbb”
- Colors are defined using a hexadecimal notation for the combination of Red, Green, and Blue color values (RGB).

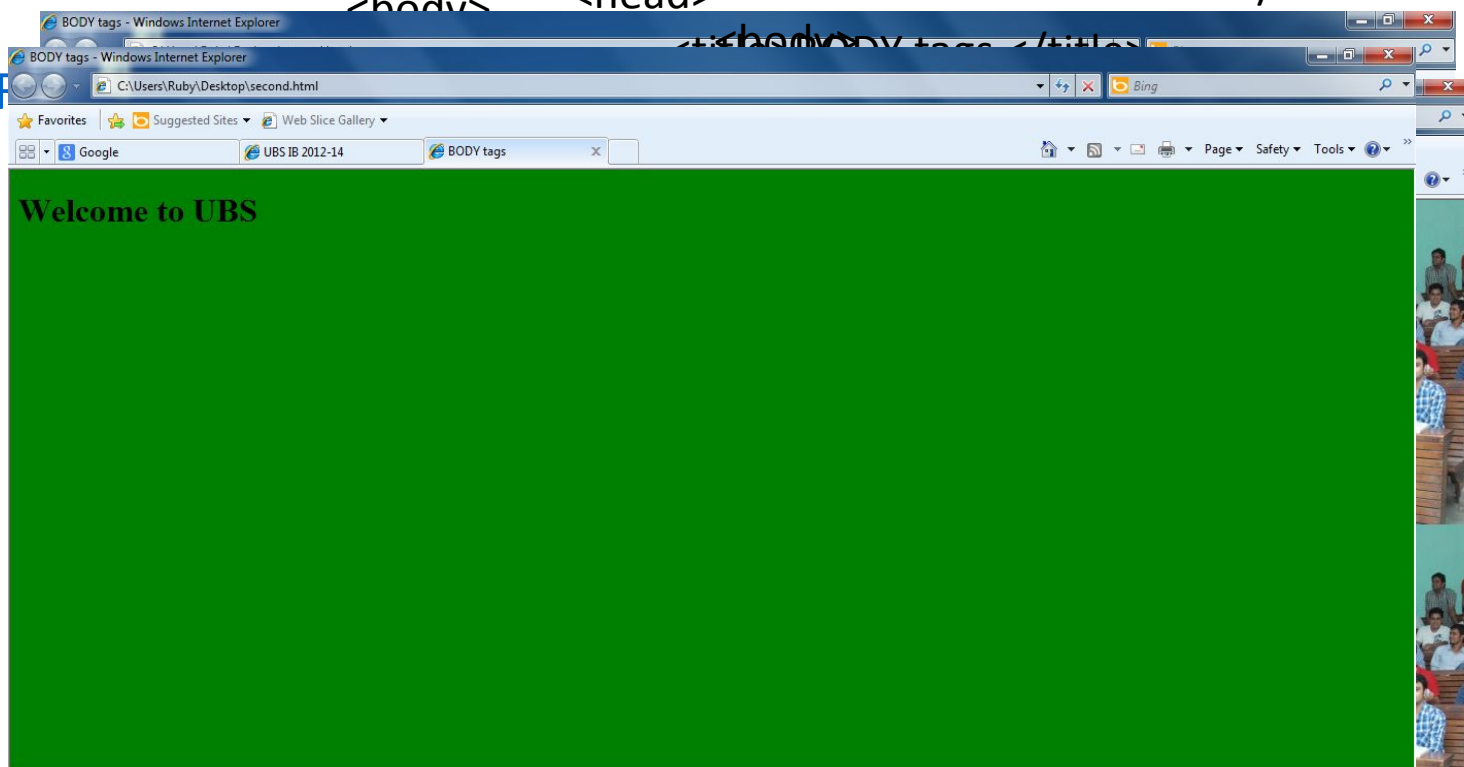
HTML Document – Body

TEXT

BACKGROUND

BGCOLOR

```
<!DOCTYPE html>           <!DOCTYPE html>
<html>                   <html>
<head>                   <head>
    <title>BODY tags</title>   <title>BODY tags </title>
</head>                   </head>
<body text="#FF0000">      <body background="IB1.jpg">
    <h1>Welcome to UBS</h1> <h1>Welcome to UBS</h1>
</body>
```



Formatting the web page

- tag Allows you to specify the font face and font size.
 - Some common attributes are
 - FACE specifies the font type.
Defaults fonts like “Arial”, “Times New Roman”, and “Courier” are available in all Systems.
 - SIZE specifies the font size. Value can range from 1 to 7. **The default is 3.**
SIZE can be set as a relative value using + or - .
 - COLOR- The color of a font can be specified using a hexadecimal number value six characters long.

```
<FONT FACE="Arial" SIZE="7" COLOR="#FF0000"> The Written  
Word </FONT>
```

```
<FONT FACE="Courier" SIZE="+2" COLOR="#00FF00"> The Written  
Word </FONT>
```

Formatting the web page

FACE = calibri
SIZE = 5
COLOR = yellow

```
<!DOCTYPE html>
<html>
<head>
    <title>BODY tags </title>
</head>
<body bgcolor="green" text="blue">
    <h1>Welcome to UBS</h1>
    <font face="calibri" size="5" color="yellow">
        This is a lecture of Business Computing<br>
        HTML Presentation
    </font>
</body>
```



Text Formatting tags

● Paragraphs

`<P> </P>` - used to create paragraphs.

● Line Breaks

`
` - to insert blank lines in the document.

e.g. : `<P>This
 is a para
graph with line breaks</P>`

● Horizontal Lines

`<HR>` - used to draw a horizontal line across the web page.

□ It is useful to separate different sections of a single page.

□ Attributes:- Size,Width,Align

e.g: `<HR ALIGN = “right” WIDTH = “50%”>`

Text Formatting tags

● Header Tags

- HTML has six level of headings.
- Displayed in larger and bolder fonts.
- Different level heading tags

<H1> Heading 1 </H1> (This being the largest)

<H2> Heading 2 </H2>

<H3> Heading 3 </H3>

<H4> Heading 4 </H4>

<H5> Heading 5 </H5>

<H6> Heading 6 </H6>

- The font size of the heading will go on decreasing from H1 to H6.

Text Formatting tags

Tag	Description
●	- Bold
● <I>.....</I>	- Italic
● <U>....</U>	- Underline
● <STRIKE>...</STRIKE>	- Strikethrough
● <TT>....</TT>	- Typewriter (monospaced)
● <CENTER></CENTER>	- Centers the text on the screen.
● _{....}	- Subscript
● ^{....}	- Superscript
● <BIG>....</BIG>	- Bigger font (one font size bigger)
● <SMALL>....</SMALL>	- Small font (one font size smaller)

Text Formatting tags

```
<HTML>
<HEAD>
<TITLE> HTML Presentation </TITLE>
</HEAD>
<BODY BGCOLOR="00FFFF" TEXT ="FF00FF">
<H1 ALIGN ="center"> Physical tags </H1>
<HR>
This is <B> bold </B> <BR>
9:40 PM 10/7/2012 This is <i> Italic </i> <BR>
This is <U> underline</U> <BR>
This is <TT> Monospaced</TT> <BR>
This is <STRIKE> Strike-through</STRIKE> <BR>
This is <S>Strike-through</S> <BR>
<HR color ="black">
<H3 ALIGN ="Right">Some more physical tags</H3>
This is <BIG> Big</BIG> <BR>
This is even<BIG><BIG> Bigger </BIG></BIG> <BR>
This is <SMALL> small</SMALL> <BR>
This is even<SMALL><SMALL> smaller</SMALL></SMALL> <BR>
This is <SUP> superscript</SUP> <BR>
This is <SUB> subscript</SUB> <BR>
</BODY>
</HTML>
```



Which of the following statements are TRUE about HTML

A

In tag FACE attribute specifies the font type

TRUE

B

<HR> tag is used to specify line breaks

FALSE

C

<P> tag is used to create paragraphs

TRUE

D

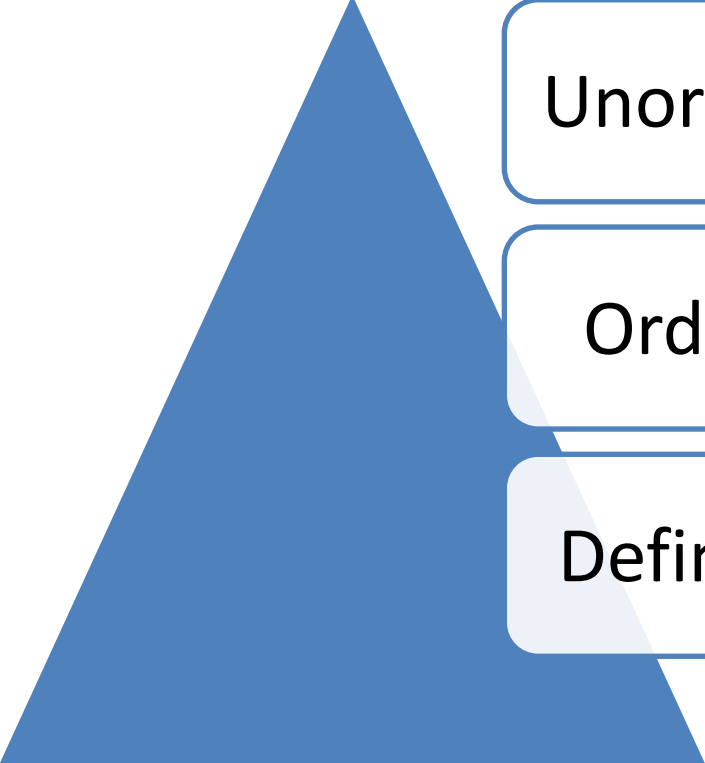
<H1> is the biggest heading element

TRUE



Lists

- Lists actually require two tags:
 - the list tag itself and
 - the tag or tags used to define individual list items



Unordered List

Ordered List

Definition List

Lists-UnOrdered Lists

- An ordered list starts with the tag.
- Each list item starts with the tag.
- **TYPE** attributes specifies the type of bullet
- TYPE = “disc” | “circle” | “square”

```
<font size="5"  
color="blue">  
<UL TYPE = "circle">  
    <LI>Savings  
    <LI>Current  
    <LI>Transactional  
</UL>  
</font>
```

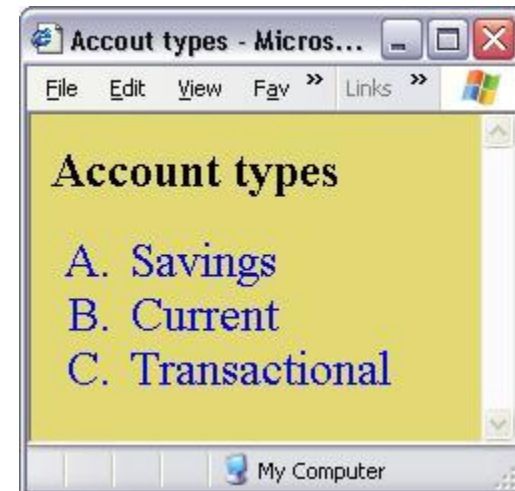


Lists-Ordered Lists

- An ordered list starts with the tag.
- Each list item starts with the tag.
- TYPE attribute controls the numbering scheme

TYPE = 1 | A | a | I | i

```
<font size="5">  
color="blue">  
<OL TYPE = "A">  
    <LI>Savings  
    <LI>Current  
    <LI>Transactional  
</OL>  
</font>
```

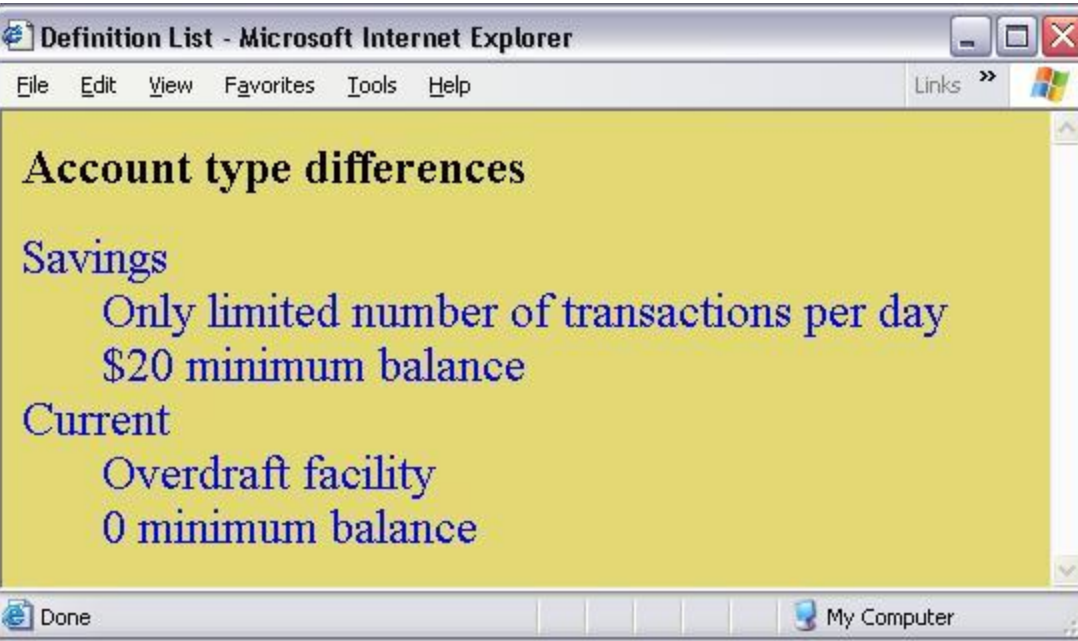


Lists

- A definition list
- Definition lists

<dt>

<dd>



```
<font size="5" color="blue">
<dl>
  <dt>Savings</dt>
  <dd>Only limited number of transactions per day</dd>
  <dd>$20 minimum balance</dd>
  <dt>Current</dt>
  <dd>Overdraft facility</dd>
  <dd>0 minimum balance</dd>
</dl>
</font>
```

of each item.

Linking Pages

- A link is a unidirectional pointer from a source document that contains the link to some destination
- <A> **Anchor tag**
- A hyperlink (or link) is a word, group of words, or image that you can click on to jump to a new document or a new section within the current document.
- Link text with **other** documents by using the **href** attribute:-
 1. HREF (Hypertext Reference)
 2. NAME (bookmarks inside the page)
 3. TITLE
 4. TARGET (Define where the linked document will be opened)

e.g.: ** Click here **

- Link text with **same** documents, by using the **name** attribute
 - Create a link to the "Useful Tips Section" inside the same document**
 - Create a link to the "Useful Tips Section" from another page:**

```
<BODY link="blue" alink="green" vlink="red">
<a name="tips">Useful Tips Section</a>
.....
<a href="http://www.w3schools.com/html_links.htm#tips"> Useful Tips Section</a>
```

Linking Pages – Contd.....

```
<!DOCTYPE html>
```

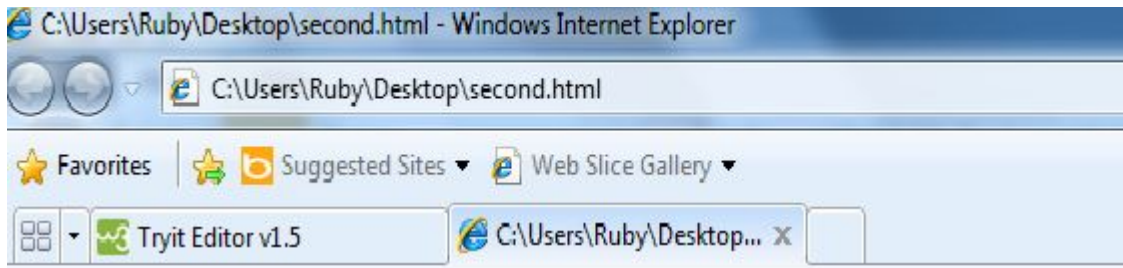
```
<html>
```

```
<body>
```

```
<a href="http://www.computers.com" target="_blank">Com</a>
```

```
<p>If you set the target attribute to "_blank", the link will open in a new browser window/tab.</p>
```

```
</body>  
</html>
```



Com

If you set the target attribute to "_blank", the link will open in a new browser window/tab.

Which of the following statements are TRUE about HTML

A

<A> tag used to create hyperlinks

TRUE

B

<link> tag used to create hyperlinks

FALSE

C

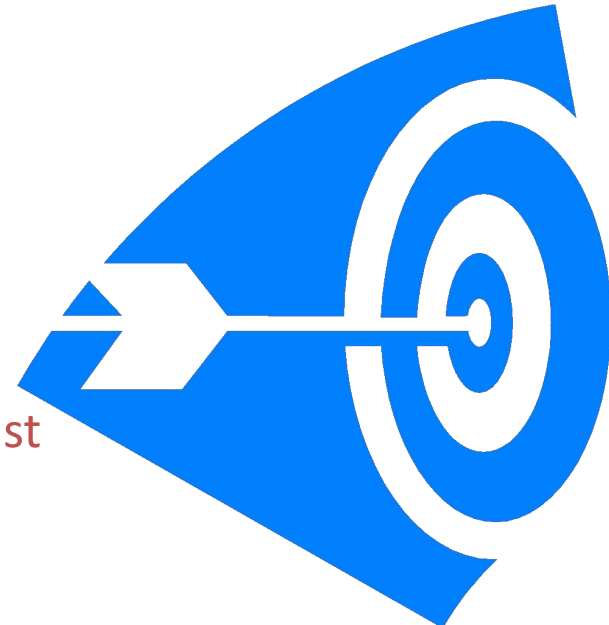
 tag used to create bulleted list

FALSE

D

 tag used to create numbered list

FALSE



Tables

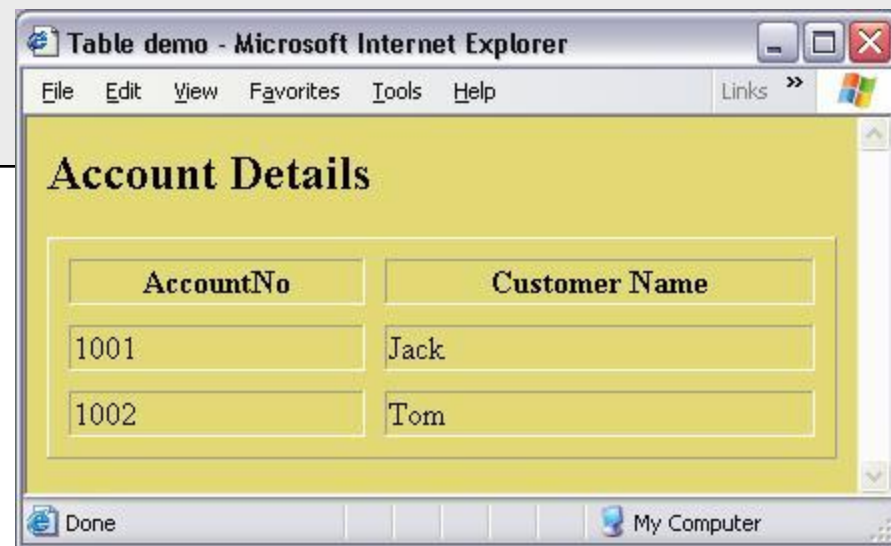
- Displays data in a tabular format
- A table is divided into rows (with the `<tr>` tag), and each row is divided into data cells (with the `<td>` tag).
- `<TABLE> </TABLE>` : define a table
- Some attributes
 - `ALIGN = LEFT | RIGHT | CENTER`
 - `BORDER = n` (Number of Pixels)
 - `BGCOLOR = "color" | "#rrggbbaa"`
 - `CELLSPACING = n` (Number of Pixels)
 - `CELLPADDING = n` (Number of Pixels)
 - `WIDTH= % Of Parent | n (pixels)`

Table structure

```
<TABLE BORDER=1> <!-- start of table definition -->  
  
<TR>      <!-- start of header row definition -->  
<TH> first header cell contents </TH>  
<TH> last header cell contents </TH>  
</TR>      <!-- end of header row definition -->  
  
<TR>      <!-- start of first row definition -->  
  <TD> first row, first cell contents </TD>  
  <TD> first row, last cell contents </TD>  
</TR>      <!-- end of first row definition -->  
  
<TR>      <!-- start of last row definition -->  
  <TD> last row, first cell contents </TD>  
  <TD> last row, last cell contents </TD>  
</TR>      <!-- end of last row definition -->  
  
</TABLE> <!-- end of table definition -->
```

Creating tables 1

```
<h2> Account details</h2>
<TABLE BORDER="1" CELLSPACING="10" CELLPADDING="1" WIDTH="100%">
<TR>
    <TH>AccountNo</TH><TH>Customer Name</TH>
</TR>
<TR>
    <TD>1001</TD><TD>Jack</TD>
</TR>
<TR>
    <TD>1002</TD><TD>Tom</TD>
</TR>
</TABLE>
```



Creating tables 2

```
<TABLE BORDER=2 BGCOLOR="#B45F04">
    <TR ALIGN="CENTER">
        <TD COLSPAN=3>MINI STATEMENT</TD></TR>
    <TR>
        <TH>Account ID</TH>
        <TH>Date</TH>
        <TH>Amount</TH> </TR>
    <TR>      <TD>54576989</TD>
        <TD>12-Jan-2009</TD>
        <TD>3000.00</TD> </TR>
    <TR>      <TD>56783297</TD>
        <TD>27-Feb-2009</TD>
        <TD>500.00</TD> </TR>
</TABLE>
```

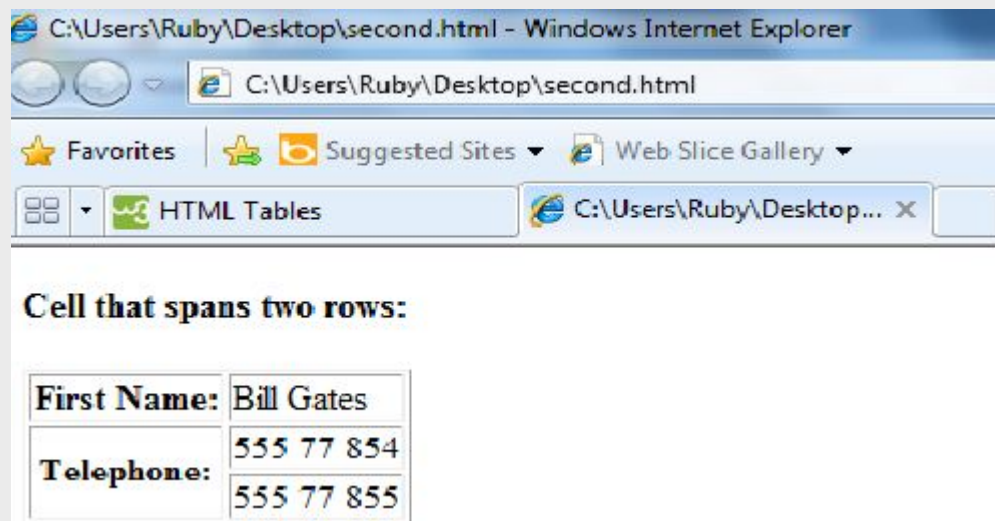


MINI STATEMENT		
Account ID	Date	Amount
54576989	12-Jan-2009	3000.00
56783297	27-Feb-2009	500.00

Creating tables 3

```
<!DOCTYPE html>
<html>
<body>
<h4>Cell that spans two rows:</h4>
<table border="1">
<tr>
  <th>First Name:</th>
  <td>Bill Gates</td>
</tr>
<tr>
  <th rowspan="2">Telephone:</th>
  <td>555 77 854</td>
</tr>
<tr>
  <td>555 77 855</td>
</tr>
</table>

</body>
</html>
```



Forms

- Used for creating Graphical User Interface (GUI)
- In a web application client interact through GUI.
- It is enclosed between the `<form>` and `</form>` tags.

```
<form>
  .
  <input elements>
  .
</form>
```
- Forms become powerful when connected to a server application
- A single HTML page can have multiple forms.

Form elements

- <INPUT> tag is used to add elements to the form
 - NAME = “controlname”
 - TYPE = text / password / checkbox / radio/ submit / reset / button / hidden / file
 - VALUE
 - MAXLENGTH
 - SIZE
- All elements should be named by setting a unique value to the name attribute.
- The value attribute is used to set a default value for the control.

Forms

```
<FORM NAME="form1" ACTION="abc.jsp" METHOD=GET>
```

<!– NAME is used for future manipulation of data by scripting language

ACTION indicates a program on the server that will be executed when this form is submitted. Mostly it will be an ASP or a JSP script.

METHOD indicates the way the form is submitted to the server – popular options are GET/POST -->

(form elements go here)

```
</FORM>
```

Text Box/Password

- A text field can be added to the form by typing
 - <INPUT TYPE="TEXT" NAME="txtcompany" VALUE="XYZ" SIZE="10" MAXLENGTH="15">
- A password field can be added to the form by typing
 - <INPUT TYPE="PASSWORD" NAME="pwdLogin" SIZE="50" MAXLENGTH="12">
 - when the text is entered, stars appear instead of the typed letters
- Attributes are
 - VALUE is the default value loaded
 - SIZE sets the size of the field in no. of characters
 - MAXLENGTH specifies max number of characters that can be entered to the control

Radio Buttons:

- Radio buttons with the same NAME are grouped together
- <input type="radio">
- Radio buttons are used for Single selection
- Only one button can be selected in a group
- VALUE data to be sent to the server
- CHECKED will preselect the button

```
<INPUT TYPE="radio" NAME="output" VALUE="screen" checked>
Screen
<INPUT TYPE="radio" NAME="output" VALUE="printer">Printer
```

The Input Element....contd!!!!

4.Checkboxes:-

- <input type="checkbox">
- Used for multiple selection
- <INPUT TYPE="checkbox" NAME="contact" VALUE="email" CHECKED>Notify by email
- VALUE indicates the value to be transmitted to the server
 - e.g: [contact=email](#) will be sent to the server
- CHECKED sets the checkbox to be selected by default
- Here “Notify by email” is visible to the user and the value “email” is not visible to the user

List Box (Drop-down box)

- SIZE number of lines to display
- VALUE indicates what will be sent to the server
- SELECTED sets the default selected item
- MULTIPLE will allow multiple selection of items

Eg: <SELECT NAME="Hobbies" MULTIPLE SIZE="3">

```
<SELECT NAME="Hobbies">
  <OPTION VALUE="T">Travel
  <OPTION VALUE="R" SELECTED>Reading
  <OPTION VALUE="S">Sleeping
  <OPTION VALUE="W">Walking
</SELECT>
```

Buttons

● The Submit button

- Sends the form contents to the server when clicked
- By default only submit button can invoke the action page and send data to server.
- <INPUT TYPE=submit NAME=cmdsubmit VALUE =“Submit”>

● The Reset button

- Resets all the form controls to the default state.
- <INPUT TYPE=Reset NAME=cmdReset VALUE="Reset">.

● A button

- No predetermined action like submit or reset.
- Script should be written to make it work. (this will be covered in later chapters)
- <INPUT TYPE=Button NAME=cmdAdd VALUE=“Click Me”>.

Form examples

```
<!DOCTYPE html>
<html><body>
<form name="input" action="html_form_action.asp" method="get">

First name: <input type="text" name="FirstName" value="Ruby"><br>
Last name: <input type="text" name="LastName" value="Jindal"><br>

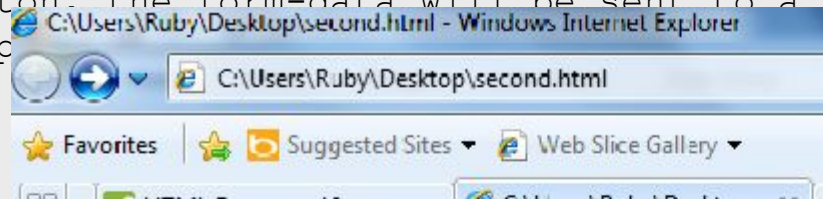
<input type="radio" name="sex" value="male">Male<br>
<input type="radio" name="sex" value="female" checked>Female<br>

<input type="checkbox" name="vehicle" value="Bike">I have a bike<br>
<input type="checkbox" name="vehicle" value="Car">I have a car
<br><br>

<select name="cars">
<option value="saab">Saab</option>
<option value="fiat">Fiat</option>
<option value="audi">Audi</option>
</select>

<input type="submit" value="Submit"></form>

<p>If you click the "Submit" button, the form-data will be sent to a
page called "html_form_action.asp"
```



File and Image

The file control

- Available from HTML 4.0
- This form control is used to upload a file to the server
- <INPUT TYPE="file" NAME="load">
- It is possible to set maxlength and size values to file control
- It's Not suggested because the path name might be larger than the size specified
- The file form control is not supported by all browsers

The image control

- The image control creates a graphical version of submit button
- <INPUT TYPE="IMAGE" SRC="sub.gif" alt="submit to server"
- NAME="f1name">

File and Image

```
<form name="Radio">
<h1 align="center"> Customer Registration </h1>
<table width="600" align="center">
<tr> <td> Customer Name :</td>
<td> <input type="text" name="uname"></td>
</tr>
<tr> <td> Gender :</td>
<td>
<INPUT TYPE="radio" NAME="output" VALUE="Male" checked="checked">
<INPUT TYPE="radio" NAME="output" VALUE="Female">Female
</td></tr>
<tr> <td>Upload your photo : </td>
<td><input type="file" name="datafile" size="40"></td>
</tr> <tr>
<td> <input type="image" src="submit.jpg" value="Send"> </td>
</tr>
</table>
</form>
```



How to specify the path for submitting the data from a html FORM to server side program

A

Using action attribute of <form>

TRUE

B

Using GET method

FALSE

C

Using POST method

FALSE

D

External CSS is reusable

TRUE

Summary

- HTML structure
- Different elements and attributes
- Creating tables
- Interaction with the client using forms.

Thank You

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