





JUNE, 2023



Web Page

- A Web page is a document commonly written in HTML (Hypertext Markup Language) that can be displayed in all Internet browsers
- It is accessed by entering a URL address and may contain text, graphics, and hyperlinks to other web pages and files
- Web pages can be either static or dynamic
- Static pages show the same content each time they are viewed.
- Dynamic pages provides custom content based on the results of a search or request.



Webserver

- A Computer or a system that hosts a website on to the internet
- Hosting means that all the web pages and their supporting files are available on that computer
- The Web server helps to send any web page from the website.
- Without a Webserver, a website cannot be viewed globally.



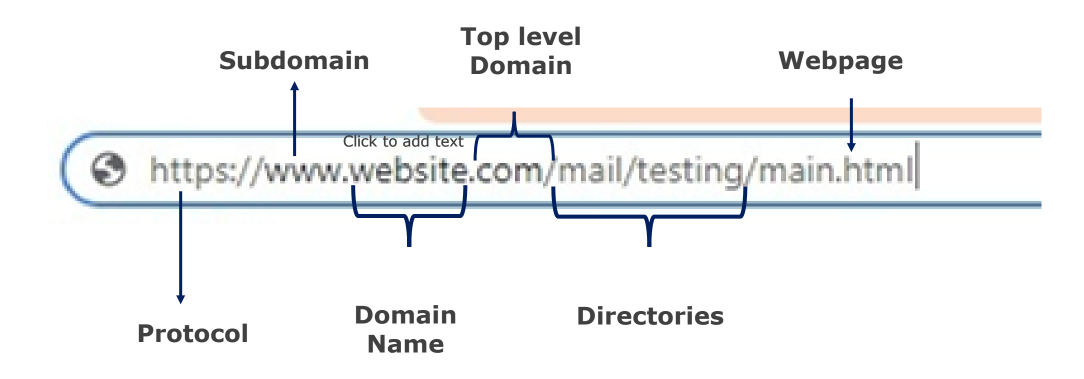
WebSite vs. Web Application

Website	Web Application			
A collection of multiple web pages that are grouped together and connected in various ways often called a "web site" or a "site".	Web Application or Web Appis a kind of software application that can be accessed over the internet using Browser.			
A website is a collection of linked web pages that share a unique domain name	Sometimes the Web App require Authentication to access the functionality			
Each web page of a website provides have explicit links that allows the user to move from one page to other.	It combines server-side code (backend) and client-side script (Frontend)to make a Web Application.			
Example: Amazon, Youtube, Blogs, etc.	Example: Google Apps			

Access Web App Globally = Frontend script + Backend code + Web Server + Domain



URL





Markup Language

- A Markup language is a computer language that uses tags to define elements within a document.
- It is human-readable, meaning **Markup** files contain standard words, rather than typical programming syntax.
- The **language** specifies code for formatting, both the layout and style, within a text file. The code used to specify the formatting are called tags.
- HTML and XML (eXtensible Markup Language) is a an example of a widely known and used Markup languages.



Introduction to HTML

- HTML was built on the Standard Generalized
 Markup Language (SGML)
- It includes all of the functionality of previous HTML versions.
- HTML is language used to describe the structure of a document
- HTML5 is the newest version of HTML
- HTML and XML (eXtensible Markup Language) is a an example of a widely known and used Markup languages.









HTML Vs CSS Vs JavaScript







HTML + CSS (Presentation)



HTML + CSS + JavaScript (Functionality)



Why learn HTML?

- Every webpage you look at is written in a language called HTML.
- You can think of HTML as the skeleton that gives every webpage structure.
- Web browsers can read HTML files and render them into visible or audible web pages.
- Browsers do not display the HTML tags and scripts, but use them to interpret the content of the page.







First HTML Page

- The essence of HTML programming is tags
- A tag is a keyword enclosed by angle brackets (Example: <.....>)
- There are opening and closing tags for many but
- few tags do not have closing tag.
- The text appearing on the web page is between the two tags
- A tag is also named as element
- All Web pages share a common structure
- Tags are not case-sensitive



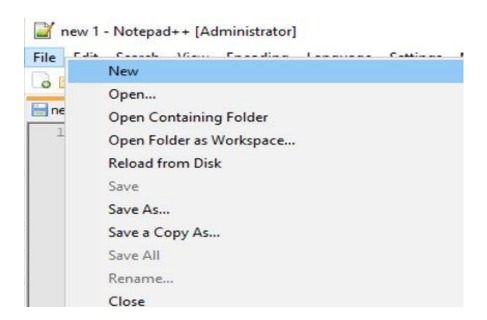
First HTML Page

- An HTML file must have an .htm or .html file extension.
- HTML files can be created with text editors:
 - NotePad, NotePad ++, PSPad, etc.,
- Or HTML editors (WYSIWYG (What You See Is What You Get) Editors):
- Macromedia Dreamweaver
- Visual Studio Code, Etc.,



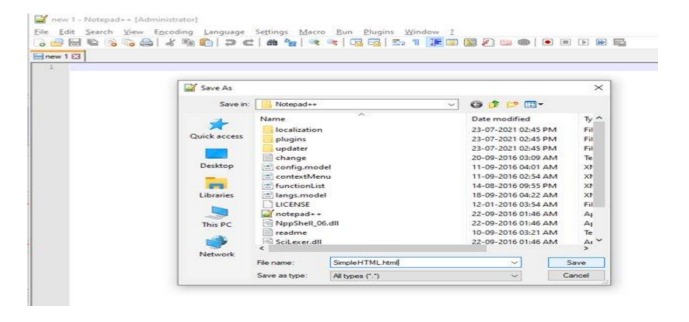
Step 1: Open any text editor like Notepad, Notepad++, Wordpad, etc.,

Step 2:





Step 3: Create HTML file, For example SimpleHTML.html





Step 4: Type the below contents in the text editor

/th <th></th> <th></th> <th></th> <th></th> <th></th> <th>html></th>						html>
			<html></html>			
			<head></head>			
<title>My</td><td></td><td>First</td><td>Simple</td><td></td><td>HTML</td><td>Page</title>						
			<body></body>			
Hello,	1	am	here	in	your	webpage!

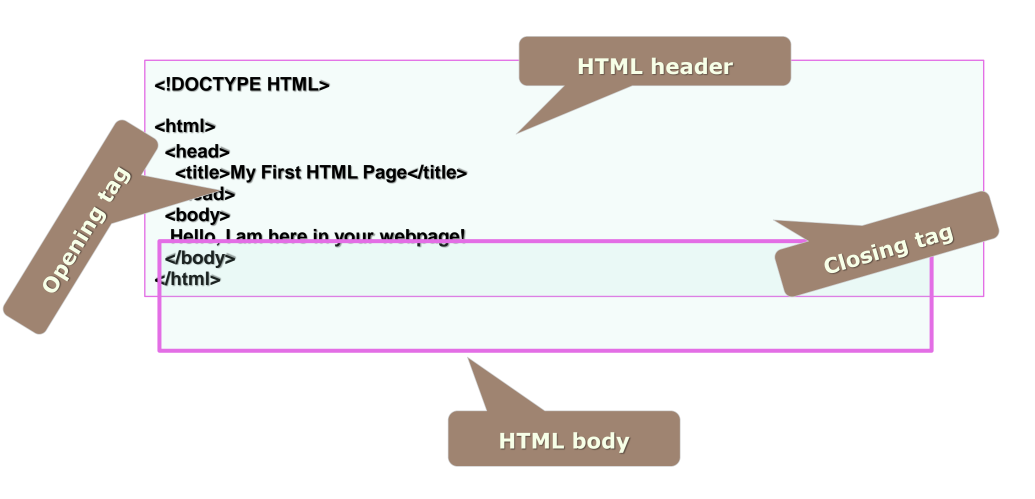


Step 5: Save it

Step 6: Launch or run your html file using any browser like Google Chrome, your page should look like this









First HTML Page: <!DOCTYPE>

- 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.
- HTML 4.01/XHTML
- -<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN" http://www.w3.org/TR/xhtml1/ DTD/xhtml1strict.dtd">
- -The DTD specifies the rules for the markup language, so that the browsers render the content correctly.
- HTML 5
- <!DOCTYPE html>



First HTML Page: <html>

- The <html> tag tells the browser that this is an HTML document.
- The <html> tag represents the root of an HTML document.
- The <html> tag is the container for all other HTML elements (except for the <!DOCTYPE> tag).



First HTML Page: <head>

- The <head> element is a container for all the head elements.
- The <head> element can include a title for the document, scripts, styles, meta information, and more.
- The following elements can go inside the <head> element:
 - <title> (this element is required in an HTML document)
 - <style>
 - <base>
 - k>
 - <meta>
 - <script>
 - <noscript>



First HTML Page: <title>

The <title> tag is required in all HTML documents and it defines the title of the document.

The <title> element:

- defines a title in the browser toolbar
- provides a title for the page when it is added to favourites
- displays a title for the page in search-engine results



First HTML Page: <body>

- The <body> tag defines the **document's body**.
- The <body> element contains all the contents of an HTML document, such as text, hyperlinks, images, tables, lists, etc.



HTML Code Formatting

- The HTML source code should be formatted to increase readability and facilitate debugging.
- Every block element should **start on a new line**.
- Every nested (block) element should be indented.
- Browsers ignore multiple whitespaces in the page source, so formatting is harmless.
- For performance reasons, formatting can be sacrificed.



HTML Display

- Large or small screens, and resized windows will create different results.
- With HTML, you cannot change the output by adding extra spaces or extra lines in your HTML code.
- The browser will **remove extra spaces** and **extra lines** when the page is displayed.
- Any number of spaces, and any number of new lines, count as only one space.



HTML Display

- Every HTML element has a default display value depending on what type of element it is.
- The default display value for most elements is **block** or **inline**.

Block-level Elements

- A block-level element always starts on a new line and takes up the full width available (stretches out to the left and right as far as it can).
- **Examples:**
- < div>
- < h1 > < h6 >
- -
- <form>
- Etc.,



HTML Display

Inline Elements

- An inline element does not start on a new line and only takes up as much width as necessary.
- **Examples:**
 -
 - <a>
 -
 - Etc.,



Basic HTML Tag:

- HTML documents are divided into paragraphs.
- Browsers automatically add an **empty line** before and after a paragraph.

```
<!DOCTYPE html>
<html>
<body>
This is a paragraph1.
This is a paragraph2.
This is a paragraph3.
</body>
</html>
              paragraph 1.html
  File
                                       F:/Personal/Training/...
                                                                           102
 This is a paragraph1.
 This is a paragraph2.
 This is a paragraph3.
```



Basic HTML Tag:

> This paragraph contains a lot of lines in the source code, but the browser ignores it. > The number of lines in a paragraph depends on the size of the browser window. If you resize the browser window, the number of lines in this paragraph will change. **Before resize the Browser Window** paragraph2.html \times + (i) File | F:/Personal/Training/Internal%20Review/Web/HTML_Example/paragraph2.html វេទ This paragraph contains a lot of lines in the source code, but the browser ignores it. This paragraph contains a lot of spaces in the source code, but the browser ignores it. The number of lines in a paragraph depends on the size of the browser window. If you resize the browser window, the number of lines in this paragraph will change.



Basic HTML Tag:

> This paragraph contains a lot of lines in the source code. but the browser ignores it. > The number of lines in a paragraph depends on the size of the browser window. If you resize the browser window, the number of lines in this paragraph will change. **After resize the Browser Window** \times paragraph2.html (i) File F:/Personal/Training/... €3 €`≘ 侖 This paragraph contains a lot of lines in the source code, but the browser ignores it. This paragraph contains a lot of spaces in the source code, but the browser ignores it. The number of lines in a paragraph depends on the size of the browser window. If you resize the browser window, the number of lines in this paragraph will change.



Basic HTML Tag:





**Basic HTML Tag:
**

- The
br> tag inserts a single line break.
- The
br> tag is an empty tag which means that it has no end tag.





Basic HTML Tag: <h1> to <h6>

The <h1> to <h6> tags are used to define **HTML headings**.

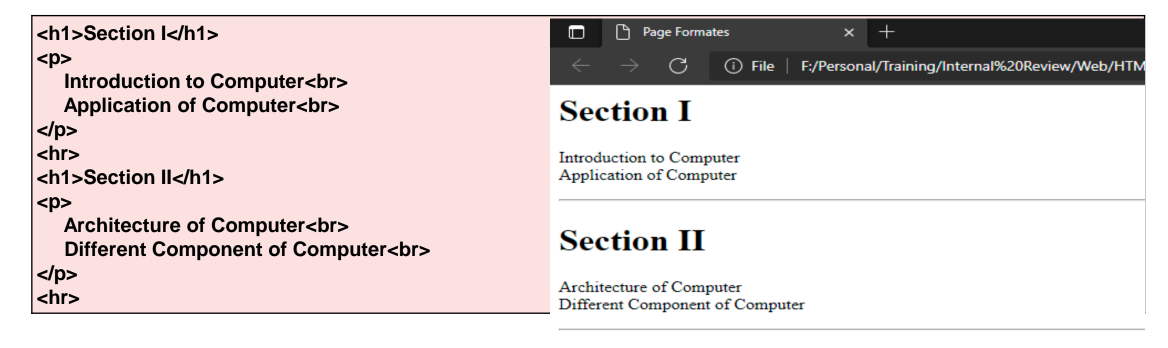
<h1> defines the most important heading. <h6> defines the least important heading.





Basic HTML Tag: <hr>>

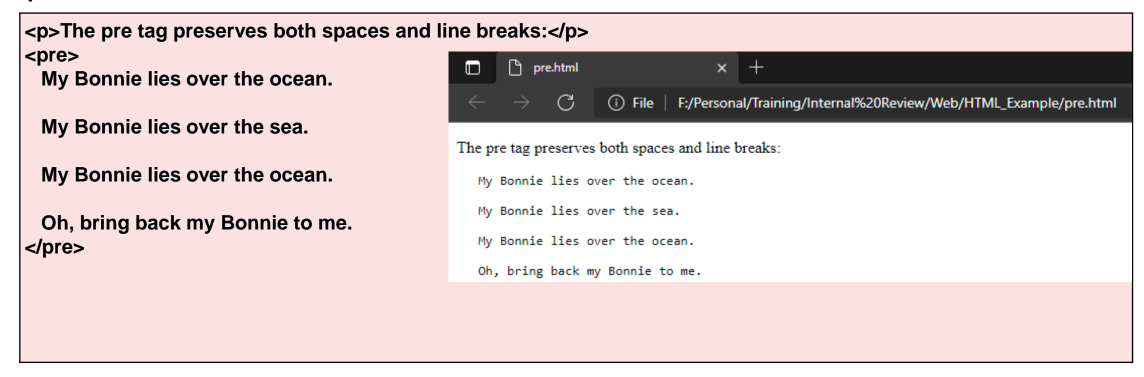
- The <hr> tag is used to break the page into various parts, creating horizontal margins with help of a horizontal line running from left to right hand side of the page.
- This is also an **empty tag** which means that it has **no end tag**.





Basic HTML Tag:

- The tag defines preformatted text.
- Text in a element is displayed in a fixed-width font (usually Courier), and it preserves both spaces and line breaks.



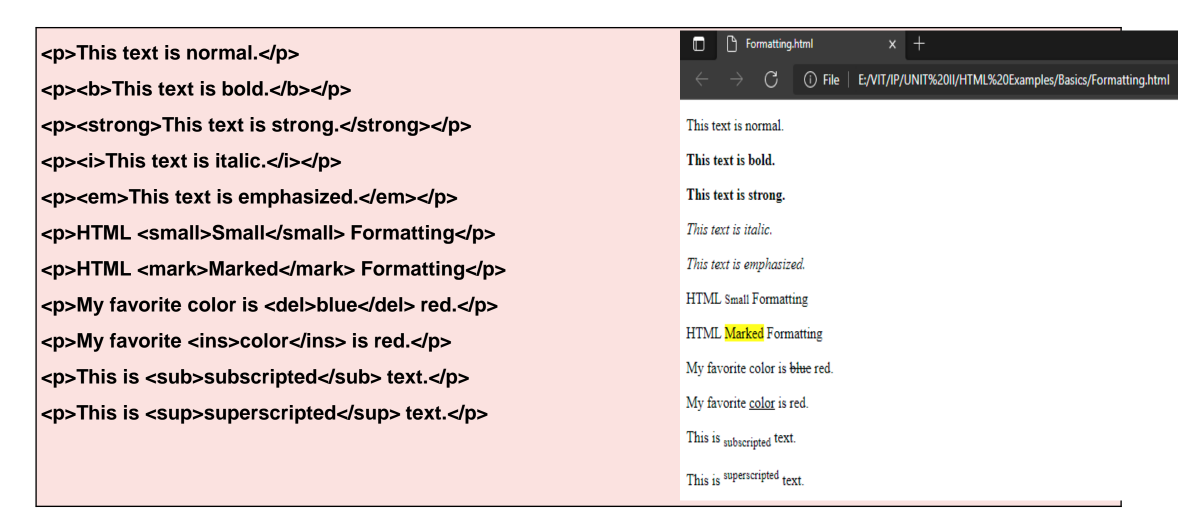


HTML Formatting Elements

- Formatting elements were designed to display special types of text:
 - Bold text ...
 - Important text ... Italic text <i>...</i>
 - Emphasized text...
 - Marked text <mark>...</mark>
 - Small text <small>...</small>
 - Deleted text ...
 - Inserted text <ins>...</ins>
 - Subscripts _{...}
 - Superscripts ^{...}



HTML Formatting Elements





HTML Formatting Elements

- Browsers display as , and as <i>.
- However, there is a **difference** in the **meaning of these tags**:
-

 and <i> defines **bold and italic text**
- and means that the text is "important".

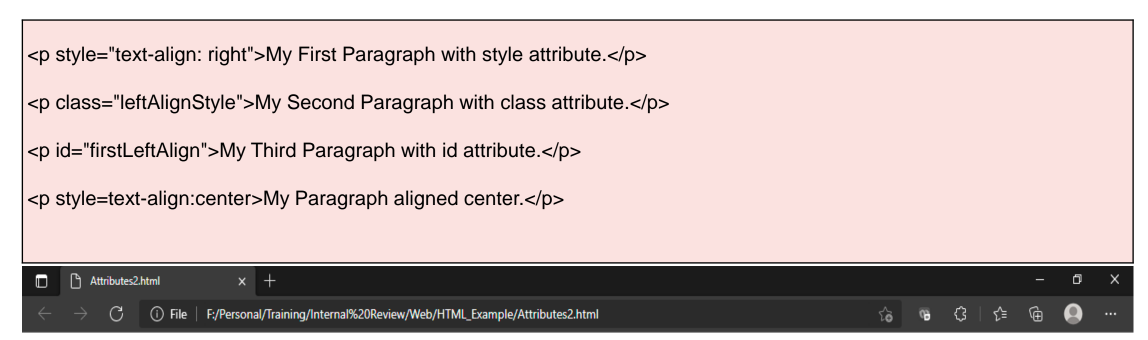


HTML Attributes

- HTML elements can contain multiple attributes
- Attributes have **added information** about tags
- Attributes are **embedded** with the starting tag
- Attributes have **name/value pairs** (name="value")



HTML Attributes



My First Paragraph with style attribute.

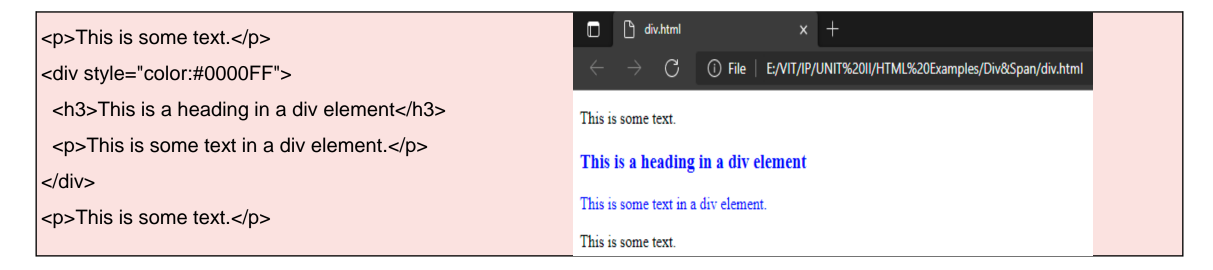
My Second Paragraph with class attribute.

My Third Paragraph with id attribute.

My Paragraph aligned center.



- The <div> element is a block-level element that is often used as a container for other HTML elements.
- The <div> element has no required attributes, but style and class are common.
- When used together with CSS, the <div> element can be used to style blocks of content.





**Basic HTML Tag: **

- The element is an **inline element** that is often used as a **container for some text**.
- The element has no required attributes, but style and class are common.
- When used together with CSS, the element can be used to style parts of the text.

My mother has blue eyes and my father has <span</p> style="color:darkolivegreen;font-weight:bold">dark green eyes. Span.html i File E:/VIT/IP/UNIT%20II/HTML%20Examples/Div&Span/span.html My mother has blue eyes and my father has dark green eyes.



Basic HTML Tag: <a>

- HTML links are hyperlinks.
- An **anchor tag** is a HTML element that creates a link to a target URL.
- A hyperlink is a **text or an image** you can click on, and jump to another document.

Example: link text

- The href attribute specifies the **destination address**
 - Internal Link: Address location may be absolute / relative
 - External Link: Website URL



Basic HTML Tag: <a>

When you move the **mouse over a link**, two things will normally happen:

- The mouse arrow will turn into a little hand
- The color of the link element will change

By default, a link will appear like this (in all browsers):

- An unvisited link is underlined and blue
- A **visited** link is underlined and **purple**
- An active link is underlined and red

```
 External Link:
Learn HTML : <a href="http://www.w3schools.com" > Visit W3Schools!</a>
 Internal Link:
<a href="information_about_the_planet_venus.txt">About planet venus!</a>
```



Basic HTML Tag: <a>

The **target attribute** specifies where to open the linked document.

_blank: Opens the linked document in a new window or tab

_self: Opens the linked document in the same frame as it was clicked (this is default)

_parent: Opens the linked document in the parent frame

_top: Opens the linked document in the full body of the window

Open link in a new window or tab: Visit W3Schools!



Basic HTML Tag: <a>

Create Bookmarks

- HTML bookmarks are used to allow readers to jump to specific parts of a Web page.
- Bookmarks are practical if your website has long pages.
- To make a bookmark, you must first create the bookmark, and then add a link to it.
- When the link is clicked, the page will scroll to the location with the bookmark.

```
<!DOCTYPE html>
<html>
<head></head>
<body>
<a href="#bookmark">text</a>
<a name="bookmark">text</a>
</body>
</html>
```



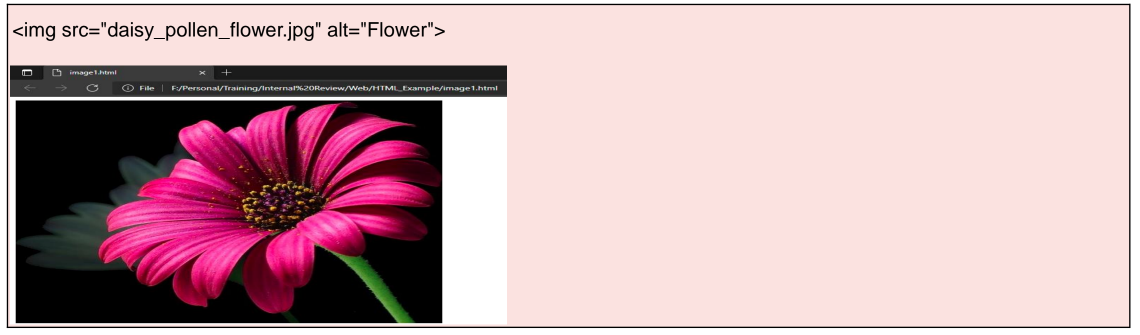
Creating Bookmarks - Example

```
<html>
 <head>
  <title>HTML Bookmark Example</title>
 </head>
 <body>
  <h1>Tutorials</h1>
  >
    <a href="#script">Scripting Languages</a>
  <h2>Programming</h2>
  C Programming
  C++ Programming
  Java Programming
```

```
Python Programming
  <h2>Web Design</h2>
  HTML 5
  CSS3
  <h2>Databases</h2>
  Oracle
  MySQL
   <h2>
   <a name="script">Scripting Languages</a>
  </h2>
  Javascript
  PHP
 </body></html>
```



- Use the HTML element to define an image.
- Use the HTML **src attribute** to define the URL of the image.
- Use the HTML alt attribute to define an alternate text for an image, if it cannot be displayed.
- Use the HTML width and height attributes to define the size of the image.













```
Image from the same folder as the current page:
<img border="0" src="images/sun.gif" alt="Sun" width="104" height="142">
<img border="0" src="./images/programming.gif" alt="Computer_man" width="104" height="142">
Insert an image from One Level down of the current web site:
<img border="0" src="images/Test/merglobe.gif" alt="Merglobe" width="104" height="142">
Insert an image from a web site:
<img src="https://images.pexels.com/photos/60597/dahlia-red-blossom-bloom-60597.jpeg" alt="pexels.com" width="104"
height="142">
```



```
Insert an image from root of the current web site:
<img border="0" src="/images/smiley.png" alt="Smiley" width="104" height="142">
Insert an image from One Level up of the current web site:
<img border="0" src="../planets.gif" alt="Planets" width="104" height="142">
Insert an image from One Level up of the current web site:
<img border="0" src="../images/venglobe.gif" alt="Venglobe" width="104" height="142">
```



Basic HTML Tag: Image Maps

- Use the <map> tag to define an image-map.
- An image-map is an image with **clickable areas**.
- The name attribute of the <map> tag is associated with the 's usemap attribute and creates a relationship between the image and the map.
- The <map> tag contains a number of <area> tags, that defines the clickable areas in the image-map
- **Shape**: To define the shape of the clickable area, and you can choose one of these values:
 - **rect** defines a rectangular region
 - **circle** defines a circular region
 - **poly** defines a polygonal region
 - **default** defines the entire region



Basic HTML Tag: Image Maps

```
Click on the sun or on one of the planets to watch it closer:
<img src="planets.gif" width="145" height="126" alt="Planets" usemap="#planetmap">
<map name="planetmap">
<area shape="rect" coords="0,0,82,126" alt="Sun" href="sun.html">
<area shape="circle" coords="90,58,3" alt="Mercury" href="merglobe.gif">
<area shape="circle" coords="124,58,8" alt="Venus" href="information_about_the_planet_venus.txt">
</map>
```



Basic HTML Tag: <figure>

- The **<figure>** element identifies **self-contained content** related to the main content, such as an image, table, or chart.
- The **<figcaption>** element is often nested within a **<**figure> element to add a **caption** to the content identified by the <figure> tags.
- A caption can be associated with the <figure> element by inserting a <figcaption>inside it (as the first or the last child).
- The first <figcaption> element found in the figure is presented as the figure's caption.



Basic HTML Tag: <figure>

```
<img src="flamingo.jpg" alt="flamingo">
<i>Fig:1</i>Flamingo
<figure>
          <img src="flamingo.jpg" alt="flamingo">
</figure>
<figure>
          <img src="elephant.jpg" alt="Elephant">
          <figcaption><i>fig. 1</i> An Elephant at Sunset</figcaption>
</figure>
```

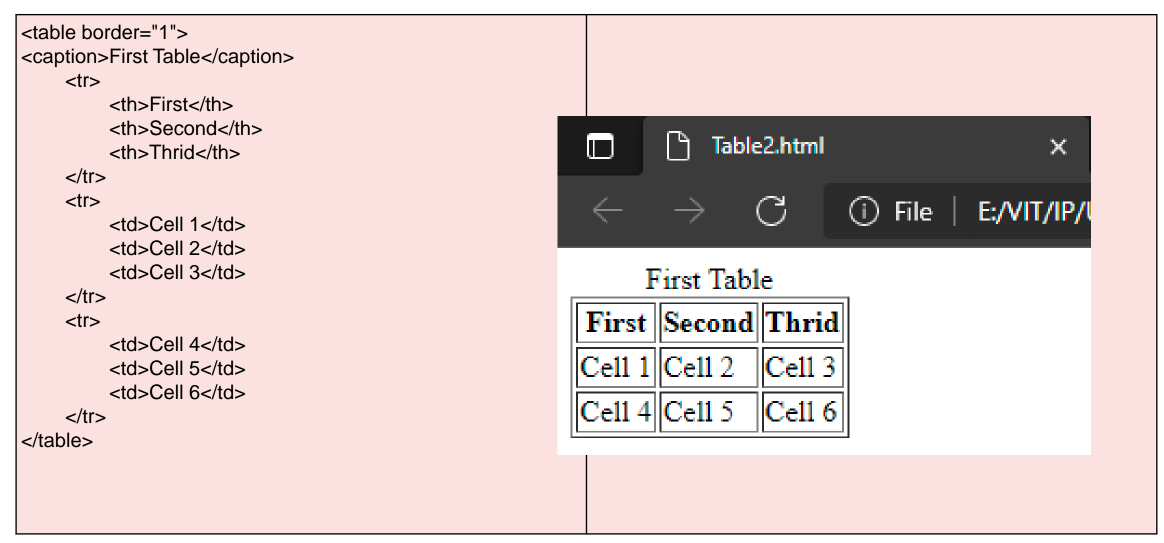


- The HTML element represents tabular data that is, information presented in a two**dimensional table** comprised of **rows** and **columns** of cells containing data.
- Tables are divided into table rows with the
 tag.
- Table data are the **data containers** of the table.
- They can contain all sorts of HTML elements like text, images, lists, other tables, etc.
- The **<caption>** tag defines a **table caption**.
- The <caption> tag must be inserted immediately after the tag.
- A table row can also be divided into **table headings** with the tag.



```
<caption>First Table</caption>
   Cell 1
                                             Cell 2
                                                Cell 1
      Cell 3
                                                Cell 2
                                                Cell 3
   Cell 4
                                             Cell 5
                                                Cell 4
      Cell 6
                                                Cell 5
   Cell 6
Table.html
                                                                           ×
                                                                     i File | E:/VIT/IP,
     Table.html
           i File E:/VIT/IP/
                                                            First Table
                                                          Cell 1 Cell 2 Cell 3
Cell 1 Cell 2 Cell 3
                                                          Cell 4 Cell 5 Cell 6
Cell 4 Cell 5 Cell 6
```







```
Table3.html
<caption>First Table</caption>
                                                        First
                                                      First Table
     Second
                                                            Second Thrid
                                                    First
                                                            Cell 2 Cell 3
     Thrid
                                               Cell 1
  Cell 1
     Cell 2
                                                            Cell 5
                                                               Cell 6
     Cell 3
  = 200px height=200px height=200px / td>
     Cell 5
     Cell 6
```

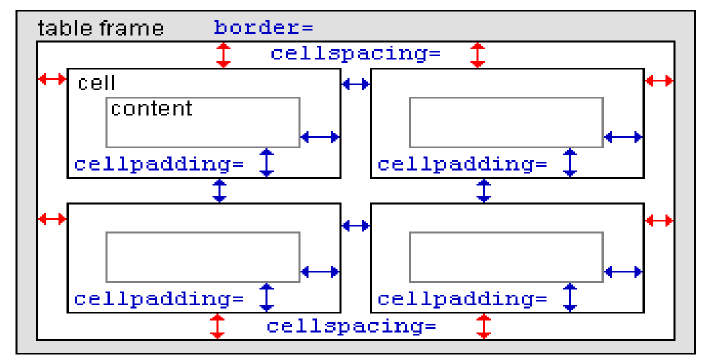


```
H
                                     HELLO
This is a paragraph
This is another paragraph
                                    This cell contains a table:
A
 B
 C
                                      Table4.html
 D
                                            i File E:/VIT/IP/UNIT%20II/H
This cell contains a table:
This is a paragraph
                                              AB
                                   This is another paragraph C D
                                   HI
                                              HELLO
```

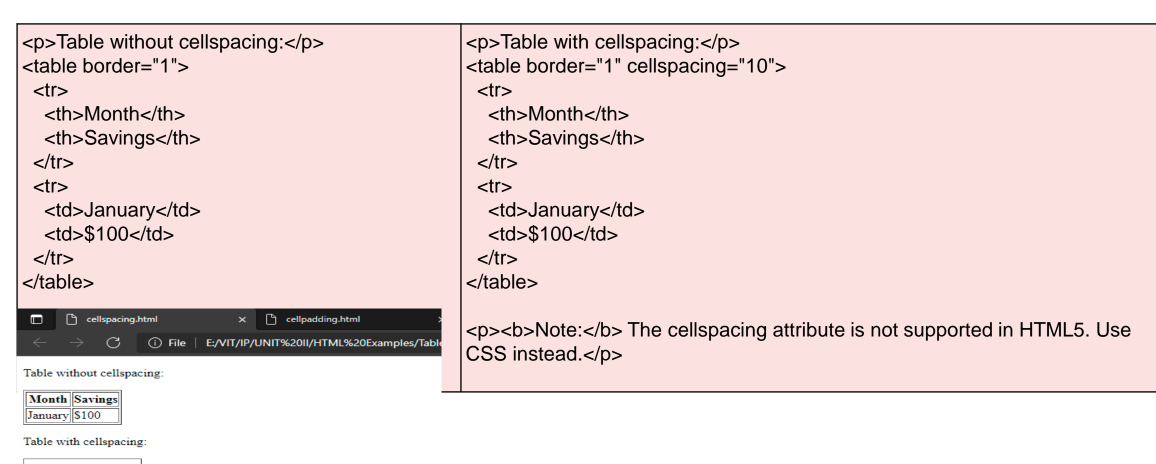


Cellspacing and Cellpadding

- To adjust the white space in your table cells.
- The cellspacing attribute defines the width of the border, while cellpadding represents the distance between cell borders and the content within a cell.







Month Savings January \$100

Note: The cellspacing attribute is not supported in HTML5. Use CSS instead.

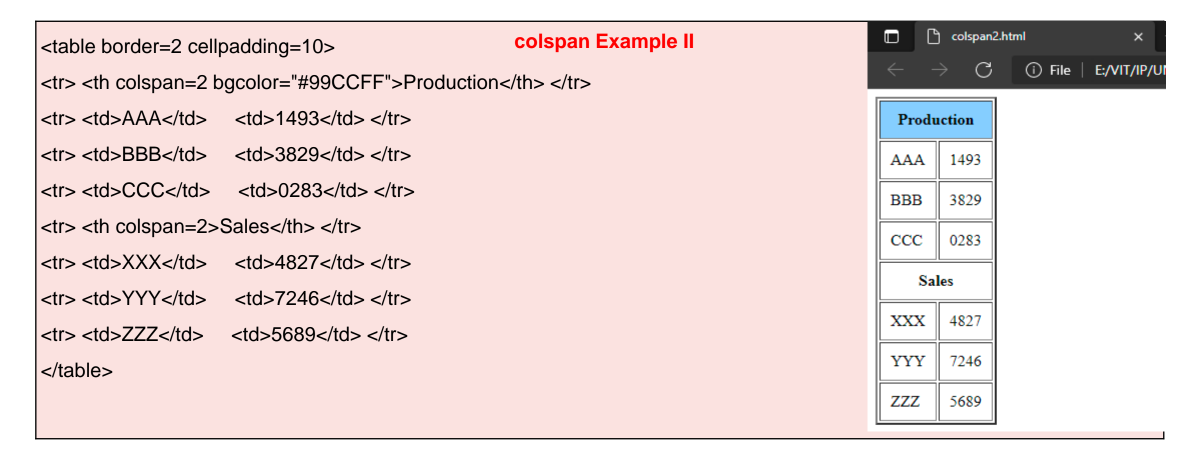


- **Colspan and rowspan**
- Table cells can **span** across **more than one column or row**.
- The attributes COLSPAN ("how many across") and ROWSPAN ("how many down") indicate how many columns or rows a cell should take up.
- Use the colspan attribute to make a cell span many columns
- Use the rowspan attribute to make a cell **span many rows**



```
colspan Example I
Month
 Savings
                                                    colspan.html
i File E:/VIT/IP/U
 January
 $100
                                                 Month Savings
                                                 January $100
February $100
February
                                                 Sum: $180
 $100
Sum: $180
```







```
rowspan Example
Month
 Savings
 Savings for holiday!
January
 $100
 $50
                                                       rowspan.html
i File | E:/VIT/IP/UNIT%20II/
 February
                                                    Month Savings Savings for holiday!
 $80
                                                    January $100
$50
                                                    February $80
```



Basic HTML Tag: <colgroup>

- The <colgroup> tag specifies a group of one or more columns in a table for formatting.
- The <colgroup> tag is useful for **applying styles** to entire columns, instead of repeating the styles for each cell, for each row.
- To define different properties to a column within a <colgroup>, use the <col>
 tag.

```
<colgroup>
                                       3476896
 <col span="2" style="background-color:red">
                                       My first HTML
 <col style="background-color:yellow">
                                       $53
</colgroup>
                                       (P) Colgroup.html
 ISBN
                                       5869207
                                       My first CSS
 Title
                                                                            (i) File | E:/VIT/IP/UNI
 Price
                                       $49
                                                                             Price
My first HTML $53
                                      My first CSS
                                                                            $49
```



Basic HTML Tag: List

HTML lists are used to present **list of information** in well formed and semantic way. There are **three** different types of list in HTML and each one has a specific purpose and meaning.

Ordered list

Used to create a list of **related items**, in a **specific order**. All the list items are marked with **numbers** by default. It is also known as **numbered list**.

Unordered list

Used to create a list of related items, in no particular order. All the list items are marked with bullets. It is also known as bulleted list.

Description list

Used to create a list of terms and their **descriptions**.

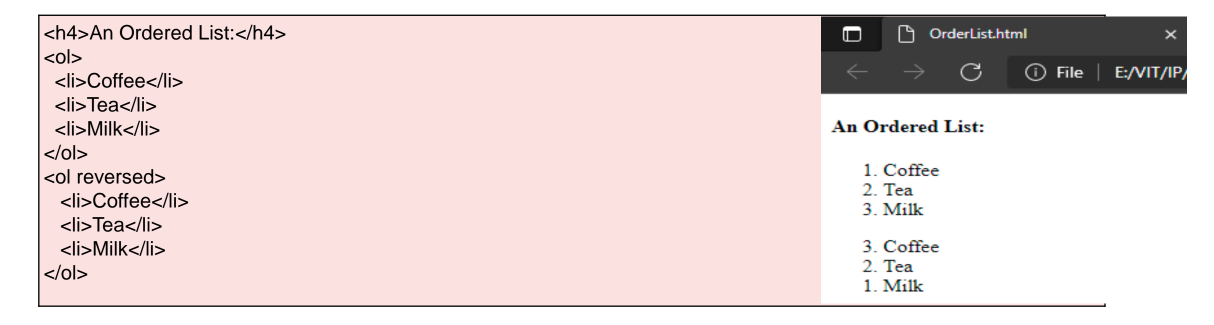


Basic HTML Tag: List

- The commonly used **HTML list tag** are as follows:
 - - Defines an unordered list
 - Defines an ordered list
 - Defines a list item
 - <dl> Defines a description list
 - <dt> Defines the term in a description list
 - <dd> Defines the description in a description list



Basic HTML Tag: Ordered List





Basic HTML Tag: Ordered List

```
<h4>An Ordered List:</h4>
                                                                              OrderList1.html
First List
                                                                                       i File E:/VIT/IP/
<0|>
         Step 1
                                                                         An Ordered List:
         Step 2
</01>
                                                                         First List
Second List
1. Step 1
         Step 3
                                                                           2. Step 2
         Step 4
                                                                         Second List
</01>
Third List
                                                                           3. Step 3
<0|>
                                                                           4. Step 4
         Step 5
                                                                         Third List
</01>
                                                                           1. Step 5
```

Note: we used the "start" attribute on the "ol" tag to restart the numbering at "3" following the break in the list above.

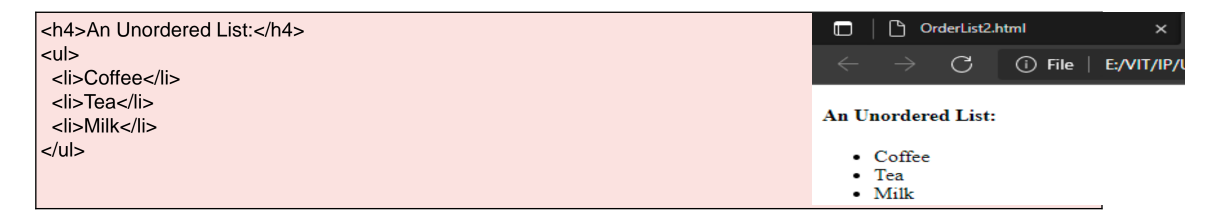


Basic HTML Tag: Ordered List



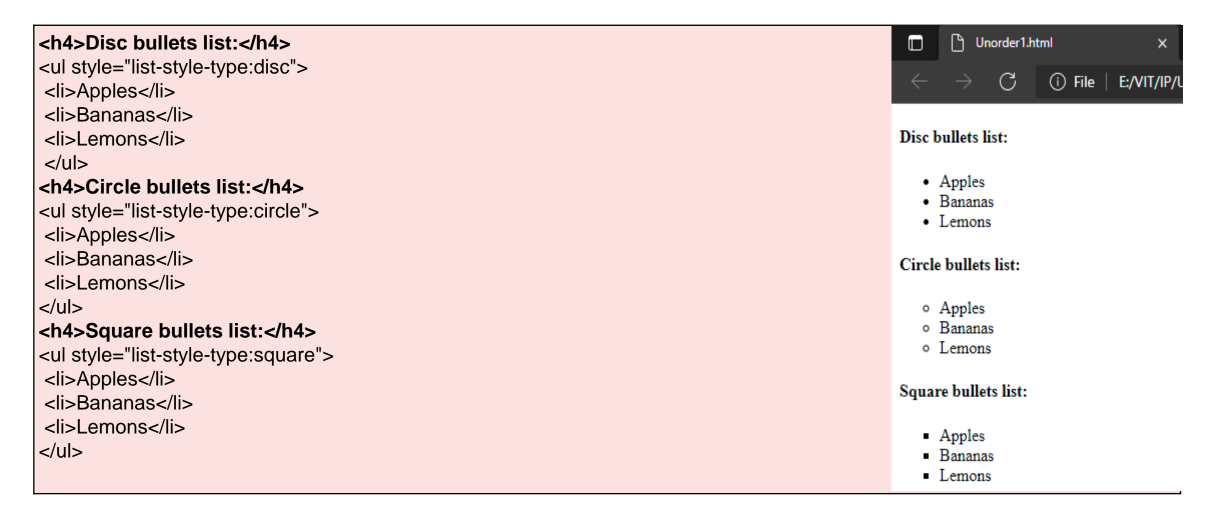


Basic HTML Tag: Unordered List





Basic HTML Tag: Unordered List





Basic HTML Tag: Nested List

```
<h4>A nested List:</h4>
                                                                                      Nested1.html
ul>
Coffee
                                                                                                i File E:/VIT/IP/UNIT
Tea
  <l
  Black tea
                                                                                 A nested List:
  Green tea
   ul>
   China

    Coffee

   Africa

    Tea

    Black tea

    Green tea

    China

    Africa

Milk

    Milk
```



Basic HTML Tag: Comment Tag

HTML comment tag use to comment a source code



- Comments helps coders to improve the code readability and to understand more about the code
- Comments will not be displayed not the screen
- Comment Tag does not support any Standard Attributes.



Basic HTML Tag: Comment Tag

```
<!DOCTYPE html>
<html>
<!--
HTML comment tag use to comment a source code. Comments helps coders to improve the code readability and to
understand more about the code Comments will not be displayed on the screen Comment Tag does not support any
Standard Attributes.
-->
<body>
<h1>Read the Comments given in your Code Page<h1>
</body>
</html>
```



HTML Favicon

- A favicon is a small file containing one or more icons that are used to represent the website or a blog.
- It is also known as a tab icon, website icon, URL icon, or bookmark icon.
- It is a small image displayed next to the page title in the browser tab.
- It should be a simple image with high contrast.
- It is displayed to the left of the page title in the browser tab.



HTML Favicon

How To Add a Favicon in HTML?

- To add a favicon to your website, either save your favicon image to the root directory of your web server, or create a folder in the root directory called images, and save your favicon image in this folder.
- A common name for a favicon image is "favicon.ico".
- Next, add a <link> element to your "index.html" file, after the <title> element.



HTML Favicon

```
<!DOCTYPE html>
<html>
<head>
 <title>My Page Title</title>
 <link rel="icon" type="image/x-icon" href="/images/favicon.ico">
</head>
<body>
<h1>This is a Heading</h1>
This is a paragraph.
</body>
</html>
                                                                                  Favorite Icon & Emojis
                                                                                                               ×
                                                                                              ① File | C:/Users/1
```



HTML Favicon

- **Favicon File Format Support**
 - The file formats supported for a favicon image are:
 - .ico (favorite icon)
 - .png (Portable Network Graphics)
 - .gif (Graphics Interchange Format)
 - .jpeg (Joint Photographic Experts Group)
 - .svg (Scalable Vector Graphics)



HTML Emoji

- Emojis are small digital images or icons that are generally used in messaging and other places to express emotions or ideas.
- Emojis are characters from the UTF-8 character set
- To display an HTML page correctly, a web browser must know the character set used in the page.

Approach

- By setting the charset used to display webpages in the browser to UTF-8, emojis can be added to HTML documents.
- Use the <meta> tag in the head section to specify this character encoding information.
- Emojis can be added to HTML after the charset has been declared by utilising the p and span tags.



HTML Emoji

- While the emoji is inserted in the same line using the tag, it is inserted in a new line using the tag.
- Two methods are used to add emoji in HTML documents:
 - Using hexadecimal code
 - Using decimal code
- The hexadecimal and decimal codes for emojis start with &#x and end with ";" to inform the browser, the character represented by the code needs to be displayed.



HTML Emoji

```
<!DOCTYPE html>
<html>
<head>
 <title>Emojis</title>
</head>
<body>
<!--Emojis-->
Emoji : 😜 → Decimal
Emoji : 😜 → Hexadecimal
                                                                                            X
                                             Emojis
                                                                 ×
</body>
</html>
                                                       ① File | C:/Users/1338/Docu... 🖒 🏠
                                           Emoji: 😜
                                           Emoji: 😜
```



Basic HTML Tag: HTML Form

- **HTML Forms** are required when you want to **collect some data from the site visitor**.
- For example during user registration you would like to collect information such as name, email address, credit card, etc.
- A form will take **input from the site visitor** and then will post it to a **back-end application** such as CGI, ASP.Net or PHP script etc.
- The back-end application will perform required processing on the passed data based on defined business logic inside the application.



HTML Form: <form> Element

The **<form>** element defines an HTML form:

```
<form>
form elements
</form>
```

- HTML forms contain form elements.
- Form elements are different types of input elements, checkboxes, radio buttons, submit buttons, and more.



HTML Form Attributes

- The **action attribute** defines the **action to be performed** when the form is submitted.
- The common way to **submit a form** to a server, is by using a **submit button**. Normally, the form is submitted to a web page on a web server.

```
<form action="action_page.jsp">
```

The method attribute specifies the **HTTP method** (**GET or POST**) to be used when submitting the forms:

```
<form action="action_page.jsp" method="GET">
```

(OR)

<form action="action_page.jsp" method="POST">



HTML Form Attributes: Get and Post Method

Get Method

- We can use GET (the default method) If the form **submission is passive** (like a search engine query), and without sensitive information.
- When you use GET, the form **data will be visible** in the page address: action_page.jsp?firstname=Arul&lastname=Kumar
- GET is best suited to **short amounts of data**.

Post Method

- We can use **POST method** If the form is updating data, or includes sensitive information (password).
- POST offers **better security** because the submitted data is not visible in the page address.



HTML Form Elements

The HTML <form> element can contain one or more of the following **form elements**:

- <input>
- <label>
- <select>
- <textarea>
- <fieldset>
- <legend>
- <datalist>
- <output>
- <option>
- <optgroup>



HTML Form: <Input> Element

- The **<input> element** is the most important form element.
- The <input> element has many variations, depending on the type attribute.

Example:

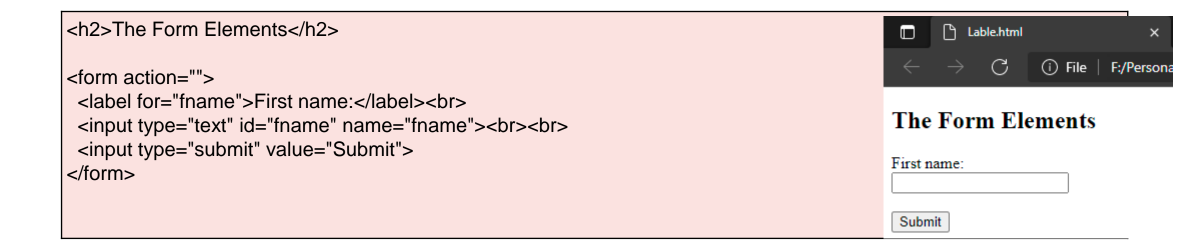
- text Defines normal text input <input type="text">
- radio Defines radio button input (for selecting one of many choices) <input type="radio">
- submit Defines a submit button (for submitting the form) <input type="submit">
- Etc.,
- More Input Types: https://www.w3schools.com/html/html_form_input_types.asp



HTML Form: <label> Element

The <label> element used to create a label. one label statement is used for one element

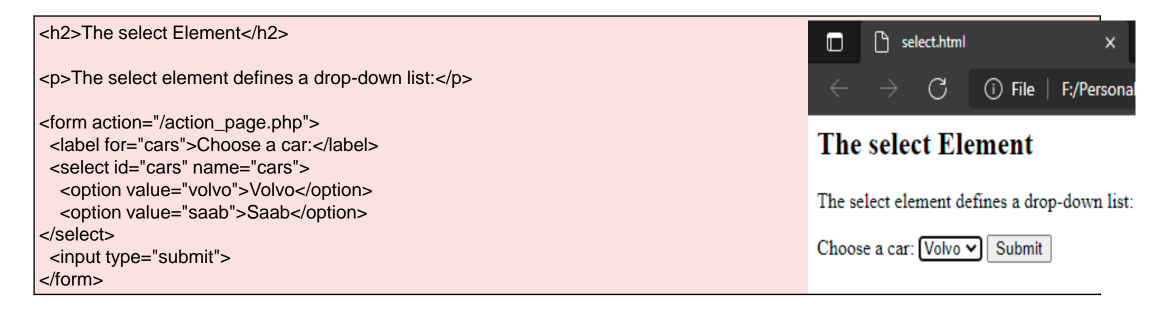
- The <label> element is useful for screen-reader users, because the screen-reader will read out loud the
- label when the user focus on the input element.





HTML Form: <select> Element

- The **<select>** element defines a drop-down list.
- The **<option>** elements defines an option that can be selected.
- By default, the **first item** in the drop-down list is selected.
- To define a pre-selected option, add the **selected attribute** to the option



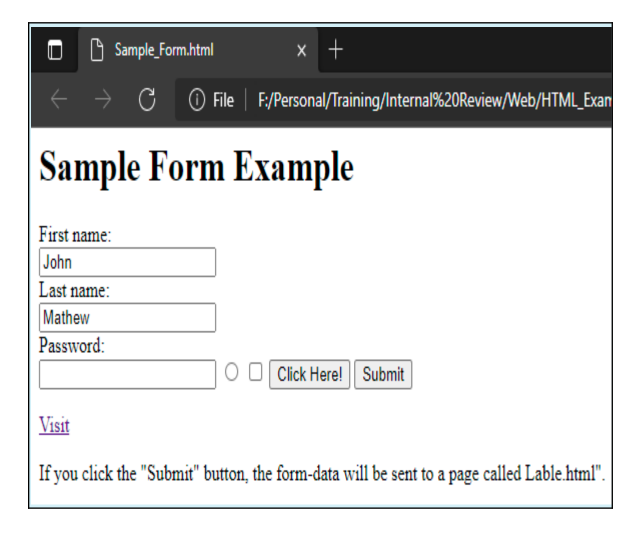


HTML Form Elements

```
<h1> Sample Form Example </h1>
<form action="Lable.html">
 First name:<br>
 <input type="text" name="firstname" value="John"> <br> Last name:<br>
 <input type="text" name="lastname" value="Mathew"> <br>Password:<br>
 <input type="password" id="pwd" name="pwd">
 <input type="radio" id="radio" name="HTML" value="HTML">
 <input type="checkbox" id="Cars" name="Cars" value="Cars">
 <input type="button" onclick="alert('Hai HTML!')" value="Click Here!">
 <input type="submit" value="Submit">
</form>
<a href="information_about_the_smiley.txt">Visit</a>
If you click the "Submit" button, the form-data will be sent to a page called Lable.html".
```



HTML Form Elements





HTML Form Elements

More HTML Form elements

https://www.w3schools.com/html/html_form_elements.asp

HTML Form element Attributes

https://www.w3schools.com/html/html_form_attributes.asp

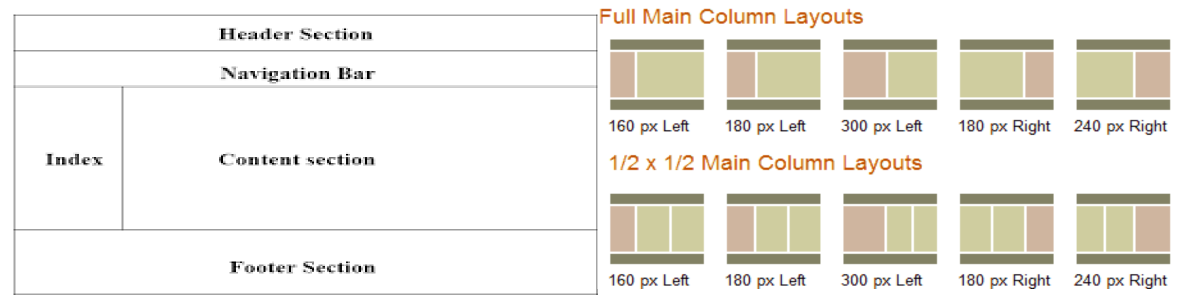


HTML Layout

Page layout is the part of graphic design that deals with the arrangement of visual elements on a page.

Page layout is used to make the web pages look better.

It establishes the overall appearance, relative importance, and relationships between the graphic elements to achieve a smooth flow of information and eye movement for maximum effectiveness or

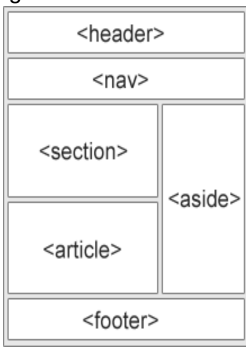




HTML Layout

HTML5 offers **new semantic elements** that define different parts of a web page:

- **Header**: Defines a header for a document or a section
- **Nav**: Defines a container for navigation links
- **Section**: Defines a section in a document
- **Article**: Defines an independent self-contained article
- **Aside**: Defines content aside from the content (like a sidebar)
- **Footer**: Defines a footer for a document or a section
- **Details**: Defines additional details
- **Summary**: Defines a heading for the details element



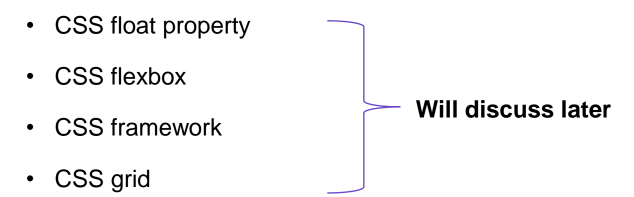


HTML Layout

The <div> element is often used as a layout tool, because it can easily be positioned with CSS.

HTML Layout Techniques

There are four different ways to create multicolumn layouts.



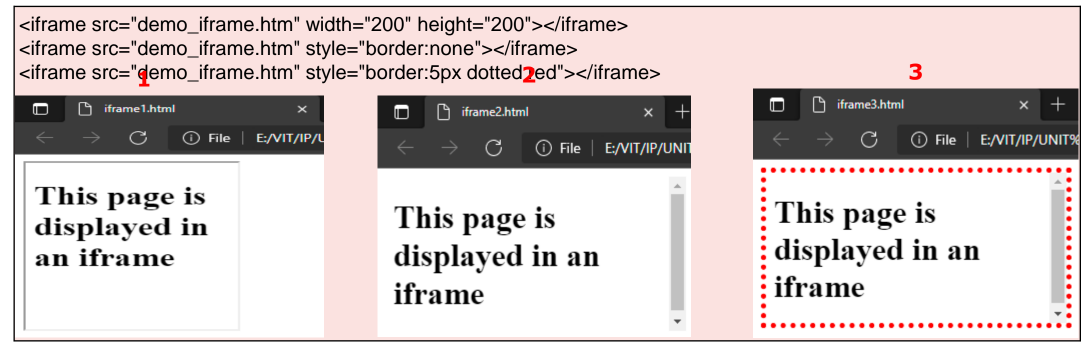


Basic HTML Tag: <iframe>

An **iframe or inline** frame is used to display **external objects** including other **web pages** within a web page.

<iframe src="URL"></iframe>

The src attribute specifies the URL (web address) or any web page of the iframe page.





Basic HTML Tag: <iframe>

<iframe height="300px" width="100%" src="demo_iframe.htm" name="iframe_a"></iframe> Muppet Music Vedio When the target of a link matches the name of an iframe, the link will open in the iframe. iframe4.html File E:/VIT/IP/UNIT%20II/HTML%20Examples/iframe/iframe4.html Iframe - Target for a Link Bohemian Rhapsody | Muppet Music Video | The Muppets Copy link Watch on YouTube Muppet Music Vedio When the target of a link matches the name of an iframe, the link will open in the iframe.



Basic HTML Tag: <meta>

- Metadata is data (information) about data.
- The <meta> tag provides metadata about the HTML document. Metadata will **not be displayed** on the page, but will be machine parsable.
- Meta elements are typically used to specify page description, keywords, author of the document, last modified, and other metadata.
- The metadata can be used by browsers (how to display content or reload page), search engines (keywords), or other web services.
- <meta> tags always goes inside the <head> element.
- Metadata is always passed as **name/value pairs**.



Basic HTML Tag: <meta>

Define keywords for search engines:

<meta name="keywords" content="HTML, CSS, XML, XHTML, JavaScript">

Define a description of your web page:

<meta name="description" content="Free Web tutorials on HTML and CSS">

Define the author of a page:

<meta name="author" content="John Doe">

Refresh document every 30 seconds:

<meta http-equiv="refresh" content="30">

Setting the viewport to make your website look good on all devices:

<meta name="viewport" content="width=device-width, initial-scale=1.0">

Etc..



Basic HTML Tag: <meta>

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<meta name="description" content="Free Web tutorials">
<meta name="keywords" content="HTML,CSS,XML,JavaScript">
<meta name="author" content="Hege Refsnes">
<meta http-equiv="refresh" content="30">
</head>
<body>
All meta information goes in the head section...
</body>
</html>
```



HTML Media

- Multimedia on the web is sound, music, videos, movies, and animations.
- Multimedia comes in many different formats.
- It can be almost anything you can hear or see.
- **Examples:** Images, music, sound, videos, records, films, animations, and more.
- HTML5 multimedia promises an easier future for multimedia.



HTML Media: Playing Videos

- Before HTML5, videos could only be played with a plug-in (like flash).
- The HTML5 **<video>** element specifies a standard way to embed a video in a web page.
- Currently, there are 3 supported video formats for the <video> element: MP4, WebM, and Ogg.

```
video.html
<video width="320" height="240" controls>
                                                                                                                     E:/VIT/IP/UNIT
 <source src="movie.mp4" type="video/mp4">
 <source src="movie.ogg" type="video/ogg">
 Your browser does not support the video tag.
</video>
                                                                                                 0:00 / 0:12
```



HTML Media: Playing Videos

- The **controls** attribute adds **video** controls, like play, pause, and volume.
 - It is a good idea to always include width and height attributes.
- If height and width are not set, the browser does not know the size of the video. The effect will be that the page will **change** (or flicker) while the video loads.
- Text between the <video> and </video> tags will only display in browsers that do not support the <video> element.
- Multiple **<source>** elements can link to different video files. The browser will use the first recognized format.



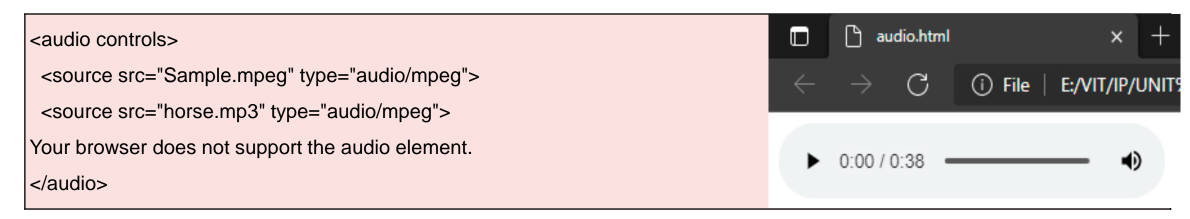
HTML Media: Playing Audios

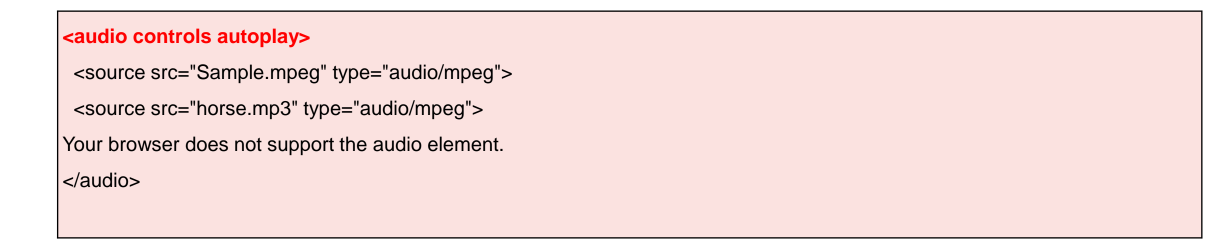
- To play an audio file in HTML, use the **<audio>** element.
- The **controls** attribute adds audio controls, like play, pause, and volume.
- Multiple **<source>** elements can link to different audio files. The browser will use the first recognized format.
- Currently, there are 3 supported file formats for the <audio> element: MP3, Wav, and Ogg.

```
<audio controls>
 <source src="Sample.mpeg" type="audio/mpeg">
 <source src="horse.mp3" type="audio/mpeg">
Your browser does not support the audio element.
</audio>
```



HTML Media: Playing Audios







HTML Media: Embed Map

Steps:

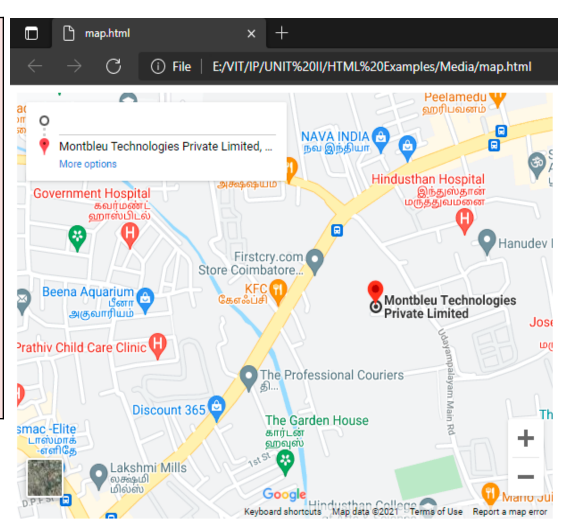
- Open Google Maps.
- Go to the directions, map, or Street View image you'd like to embed. In the top left, click Menu.
- Click Share or embed map.
- Click Embed map.
- To the left of the text box, pick the size you want by clicking the Down arrow.
- Copy the text in the box. Paste it into the HTML of your website or blog.



HTML Media: Embed Map

<iframe

src="https://www.google.com/maps/embed?pb=!1m23!1m12!1m 3!1d3916.2735766474107!2d76.9907259140108!3d11.01808889 21578!2m3!1f0!2f0!3f0!3m2!1i1024!2i768!4f13.1!4m8!3e6!4m0!4 m5!1s0x3ba8583380afcb77%3A0x5e59090b4d743910!2sMontbl eu%20Technologies%20Private%20Limited%2C%20RR%20Lan dmark%2C%20Udayampalayam%20Road%2C%20Nava%20Ind ia%20Rd%2C%20Coimbatore%2C%20641028!3m2!1d11.01806 48!2d76.992916!5e0!3m2!1sen!2sin!4v1628096015446!5m2!1se n!2sin" width="600" height="450" style="border:0;" allowfullscreen="" loading="lazy"></iframe>





Quiz



1. Which tag allows you to add a row in a table?

Ans: (c)



Quiz



2. How can apply the background color for the HTML Page?

Ans: d) <body bgcolor="Red"></body>



Quiz



3. Which tag will help you to create a Checkbox component in a HTML form?

<checkbox>

<input type="checkbox">

- c) <input=checkbox>
- <input checkbox>

Ans: b) <input type="checkbox">



Quiz



- 4. What are the different type of list supported by HTML
 - **HTML support only Ordered List**

b) **HTML support only Unordered List**

HTML Support both type of List

HTML does not support any List

Ans: c) HTML Support both type of List



Quiz



5. Which of the following HTML code is valid?

- a)
- b)

c)

d)

Ans: a)

