

welcome

HTML

3

HTML



BY:-

Ashish

creating a page layout.

when we use the right tag in right place, it results in a better page layout, better indexing by search engines and better user experience.

we use the following tag to get the job done.

`<header>` } contains no tag
`<main>` } website layout.
`<footer>` }

Inside the main tag we insert the following tags:->

`<main>` -> The main opening tag

`<section>` -> A page section.

/HTML/
Hyper Text Markup Language

CREATING A PAGE LAYOUT

```

<tr class="row-1 row-first row-last">
  <td class="col-1 col-first">
    <div class="views-field views-field-title"><span class="field-content"><a href="/yellowleather/products/shoes">
    <div class="views-field views-field-uc-product-image">
      <div class="field-content">
        <a href="/yellowleather/products/shoes/comfy-leather-shoes"><img type="field-image" alt="comfy-leather-shoes" />
      </div>
    </div>
    <div class="views-field views-field-display-price"><span class="view-label view-label-display-price">
    </div>
  </td>
  <td class="col-2">
    <div class="views-field views-field-title"><span class="field-content"><a href="/yellowleather/products/belts">
    <div class="views-field views-field-uc-product-image">
      <div class="field-content">
        <a href="/yellowleather/products/belts/embossed-spread-wing-eagle-belt"><img type="field-image" alt="embossed-spread-wing-eagle-belt" />
      </div>
    </div>
    <div class="views-field views-field-display-price"><span class="view-label view-label-display-price">
    </div>
  </td>
  <td class="col-3 col-last">
    <div class="views-field views-field-title"><span class="field-content"><a href="/yellowleather/products/hats">
    <div class="views-field views-field-uc-product-image">
      <div class="field-content">
        <a href="/yellowleather/products/hats/leather-hat"><img type="field-image" alt="leather-hat" />
      </div>
    </div>
    <div class="views-field views-field-display-price"><span class="view-label view-label-display-price">
    </div>
  </td>
</tr>
  
```

BY:-

ASHISH



/HTML/
Hyper-Text Markup Language

LINK ATTRIBUTES DIV TAG SPAN TAG

`<article>` → a self contained content
`<aside>` → content aside from the content (eg. sidebar)
`</main>` → The main closing tag.
Creating a page like this is not necessary but it creates a readable & structured layout.
Also they are useful for SEO.

Link attributes ⇒
`contact us ` → contact page opens in same tab
`contact us ` → opens in a new tab
we can put any content inside an anchor tag (images, headings etc are all allowed).
If the page is inside a directory, we need to make sure that we link to the correct page.
→ Same applies to img tag as well
we can add links to images like this
` `
→ Height will be set automatically.

Div tag ⇒
div tag is often used as a container for other elements.
div is a block level element.
→ Always takes full width.

span tag ⇒
span is an inline container
→ Takes as much width as necessary

`<nav> </nav>` used to create tabs





/HTML/
HyperText Markup Language

ATTRIBUTES

- H1 to h6
- P
- Br
- Hr
- B
- I etc.

BY:-
ASHISH

Tags

- <h1> <h6> Headline
- <p> Paragraph
- <center> for align text in center
- <marquee> Text moving tag
- <hr> horizontal line tag
-
 Line break tag
- <pre> This tag is accept keyboard formatting
- bold text
- <u> underline text
- <i> italic text
- emphasized text
- <sup> superscript $a^2 + b^2 + c^2$
- <sub> subscript CO_2
- bold like text
- <small> small text
- <mark> highlightal tag

Tag	Attributes	value
<body>	bgcolor background text link	"blue" "image.jpg" "green"
<h1> <h6>	align title	"left" "right" "center" "any text"
<hr>	color width size align	"red" "50%", "500px" "10" "left" "right" "center"

`<pre>` `` `` `</pre>`
 direction
 behavior
 scrollbar
 size
 color
 face = "serif" serif "sans-serif" `<h1>` `</h2>`
 "left" "right" "up" "down"
 "scroll" "alternate"
 "50%" "20px"
 "blue"
 size = "17" color = "red"
 For act big in eg.
`<body>` background = "img.jpg" `</body>`
 For big to small.
`` ``
 for box
`<fieldset>` `</fieldset>`
 To write some thing on line
`<legend>` `</legend>`



ATTRIBUTES



BY:-

ASHISH



Thanks



BY:-
ASHISH