## **HTML Fundamentals**

#### **Hyper Text Markup Language**

#### References:

https://www.w3schools.com/tags/ref\_byfunc.asp https://developer.mozilla.org/en-US/docs/Web/HTML/Element

#### **Basic Structure:**

- html tag
- head tag: inside head tag there will be -> meta tags, title and links
- body tag: the whole page code will be inside of this

```
<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

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

<title>Document</title>

</head>

<body>

</body>

</html>
```

# **Text Formatting:**

```
<body>
   <!-- paragraph -->
   <g>>
     Lorem, ipsum dolor sit amet consectetur adipisicing elit. Quia facilis
     repellendus ab adipisci at, deleniti rem? Voluptatem accusantium
officia
     magnam, hic aliquid perspiciatis est enim repudiandae quia architecto
     voluptatum in qui quidem ipsam voluptates dignissimos optio.
Reiciendis
     nisi culpa molestias distinctio recusandae est aut, magnam quasi, hic
     officiis obcaecati sit!
   <!-- bold text -->
   <b>Hello</b>
   <!-- important text : same as bold -->
   <strong>John Doe</strong>
   <!-- italic text -->
   <i>>John Doe</i>
   <!-- emphasized text : italic -->
   <em>John Doe</em>
   <!-- marked text : will be highlighted -->
   <mark>John Doe</mark>
   <!-- will show like code -->
   <code> const x = 10; </code>
   <!-- small font -->
   <small>John Doe</small>
   <!-- deleted text/eliminated text -->
   <del>John Doe</del>
   <!-- inserted text/added text : works like underlined text -->
   <ins>John Doe</ins>
   <!-- underlined text -->
   <u>John Doe</u>
   <!-- subscript is a character (such as a number or letter) that is set
slightly below of the normal line of type -->
   <sub>John Doe</sub>
  <!-- superscript is a character (such as a number or letter) that is set
```

# **Headings / Headlines:**

```
<!DOCTYPE html>
<html lang="en">
  <head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Headlines</title>
 </head>
 <body>
   <!-- There are 6 heading tags in HTML. We can use them to create
headings. h1 to h6. Larger to Smaller -->
   <h1>Heading1</h1>
   <h2>Heading2</h2>
   <h3>Heading3</h3>
   <h4>Heading4</h4>
   <h5>Heading5</h5>
   <h6>Heading6</h6>
  </body>
</html>
```

# Table:

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
  <meta charset="UTF-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1.0" />
  <title>Table</title>
 </head>
 <body>
  <!-- x axis: rows ; y axis: columns -->
  A1
    B1
    C1
   A2
    B2
    C2
   A3
    B3
     C3
   </body>
</html>
```

# List (ordered and unordered):

#### Form:

```
<!DOCTYPE html>
<html lang="en">
  <head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Form</title>
  </head>
 <body>
   <label for="">User name:</label>
   <input type="text" /><br /><br />
   <label for="">Password:</label>
   <input type="password" /><br /><br />
   <label for="">Age:</label>
   <input type="number" /><br />
   <label for="">Email:</label>
   <input type="email" /><br />
   <label for="">Male</label>
   <input type="radio" /><br />
   <label for="">Female</label>
```

```
<input type="radio" /><br /><br
```

### Image:

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Image</title>
  </head>
  <body>
   <img
      src="https://img.freepik.com/free-photo/beautiful-mountains-
landscape_23-2150788152.jpg?
t=st=1723279433~exp=1723283033~hmac=646300252f35e2759c81758a6ef27d7b51a2f9aa
9d494fbe8c23a382d9a05128&w=1480"
      alt="random image"
     width="100%"
     height="950px"
   />
  </body>
</html>
```

### Video:

```
<!DOCTYPE html>
<html lang="en">
  <head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Video</title>
 </head>
 <body>
   <video
      controls
      src="https://videos.pexels.com/video-files/17554657/17554657-
uhd_2560_1440_24fps.mp4"
     width="500px"
     height="500px"
   ></video>
  </body>
</html>
```

### **Audio:**

### YouTube Embed:

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
    <meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>Youtube Embed</title>
    </head>

<body>

<iframe
        src="https://www.youtube.com/embed/CVFFcgvdLts"
        frameborder="0"
        width="100%"
        height="940"
        ></iframe>

</body>
</html>
```

# **Meta Tags:**

```
<!DOCTYPE html>
<html lang="en">
  <head>
   <!-- we always use meta tags in the head section. Not visible for users,
but these are instructions for the system, for Search Engine Optimization
meta tags are important -->
   <!-- FOR GOOGLE - to catch properly google site -->
   <!-- character set="UTF-8" -->
    <meta charset="UTF-8" />
    <!-- viewport -> initially how the web application will be viewed.
"width=device-width" - says view the webpage with the width of the device
width (device wise width) and "initial-scale=1.0" means 100% zoom, the
lesser than 1 means the lesser than 100% -->
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <!-- description -> description of the webpage -->
    <meta name="description" content="anything" />
    <!-- keyword -> keywords of the webpage, which keywords going to be used,
as a web developer it's not our work to define the content of the keyword,
it's for those who works with SEO, we developer just need to keep this meta
tag properties so that those who works with SEO can define as they want -->
    <meta name="keyword" content="" />
   <!-- author -> define the name of the owner of the webpage -->
    <meta name="author" content="John Doe" />
```

```
<!-- FOR FACEBOOK - to catch properly facebook -->
   <!-- only these meta tags defined up - these are for google, are not
sufficient. as the web pages are shared in the facebook, social medias or
youtube, so we need some needed meta tags, so that we can maintain the rule
of these. EX - facebook has some rules -->
   <!-- for targeting facebook, we don't use 'name' in meta tags, rather we
use 'property', for facebook properties, we use 'og'-> open graph, defined
by facebook, and we use 'site_name' so that facebook can recognize our
website -->
   <meta property="og:site_name" content="John Doe" />
   <!-- same goes for 'og:url' to confirm facebook the website's url -->
   <meta property="og:url" content="johndoe.com" />
   <!-- same goes for 'og:title' to confirm facebook the website's title --
   <meta property="og:title" content="Meta Tags Tutorial" />
   <!-- same goes for 'og:image' to confirm facebook the image, in
'content' - define the location -->
   <meta property="og:image" content=".//" />
   <title>Meta Tags Tutorial</title>
 </head>
 <body>
 </body>
</html>
```

## **No Cache Meta:**

```
header - for no cache saving in cache memory -->
    <meta http-equiv="cache-control" content="no-cache" />
   <!-- another same thing - -->
   <meta http-equiv="pragma" content="no-cache" />
   <!-- for these two, web page header won't do any caching -->
   <!-- for expiration control -->
    <meta http-equiv="expires" content="0" />
   <meta http-equiv="expires" content="Tue, 01 Jan 1980 1:00:00 GMT" />
   <!-- and of course keep that in mind, for every browser these cache-
control work like same, that's not true, for some browsers, cache control
may not work -->
   <title>No Cache Meta Tags (Caching Header)</title>
  </head>
  <body>
  </body>
</html>
```

#### Time:

# **Auto Complete Suggestions and Datalist Tags:**

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
   <meta charset="UTF-8" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
   <title>Auto Complete Suggestions or DataList Tags</title>
 </head>
 <body>
   <!-- whenever user try to write the name of his/her country, after
writing first letter or just writing something, the related suggestions
would pop-up, user can simply select, and that will be selected
automatically -->
   <label>My Country : </label><br />
   <input name="country" list="country_name" />
   <datalist id="country_name">
      <option value="Bangladesh"></option>
     <option value="USA"></option>
     <option value="Germany"></option>
      <option value="England"></option>
   </datalist>
 </body>
</html>
```

# **Emojis:**

