

Company	Contact	Country
Airtel	Roger	Germany
Tata	Tenny Chen	India

td stands for table data.

tr stands for table row.

th stands for table header.

HTML table tags:

<table> Defines a table

<th> Defines a header cell in a table

<tr> defines row in a table.

<td> defines a cell in a table.

<caption> Defines table

04

SATURDAY • JUNE

WK 23 • 155-210

JUN - 2022

M	T	W	T	F	S	S
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

HTML list tags:

 Defines an unordered list.

 Defines an ordered list.

 Defines a list item.

<dl> Defines a description list.

<dd> Describes the term in a description list.

HTML Block and Inline Elements

Every HTML element has a

05 default display value,

depending on what type of element

it is.

There are 2 display values

* Block

* Inline

2022

M	T	W	T	F	S	S
31	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

JUL - 2022

MONDAY • JUNE

06

WK 24 • 157-208

Here are the block-level

elements in HTML:

<address> <article> <aside>

<blockquote> <caption> <code>

<div> <dl> <dt>

<fieldset> <figcaption> <figure>

<footer> <form> <h1-h6>

<header> <hr>

<main> <nav> <noscript>

 <p> <pre> <section>

<table> <tfoot> <td> <tbody>

2022

M	T	W	T	F	S	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Inline Elements:

An inline element does not

start on a new line.

`HelloWorld`

`` element is an inline

element used to mark up a

part of a text, or a part of a

document

HTML id Attribute:

The HTML `id` attribute

is used to specify a unique id

for an HTML element.

S	M	T	W	T	F	S
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				

You cannot have more than one element

with the same id is an HTML

element.

* HTML Iframes:

An HTML iframe is used to display

a webpage within a webpage.

`<iframe src="url" title="description">`

`</iframe>`

The HTML `<iframe>` tag specifies

an inline frame.

The `src` attribute defines the

URL of the page to embed.

Always include a `title`

M	T	W	T	F	S	S
	1	2	3	4	5	6
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

HTML + Javascript

Javascript makes HTML pages

"more dynamic and interactive."

button type - "button"

onclick = "document.getElementById"

id ('demo').innerHTML

= Date (1)"

</button>

<p id = "demo"></p>

HTML - head element

The HTML <head> element

is a container for the following elements:

<title>, <style>, <meta>,

<link>, <script> and <base>

S	M	T	W	T	F	S
				1	2	3
31	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30

→ HTML metadata is data about the HTML document.

→ Metadata is not displayed

→ <meta> element is typically

used to specify the character set,

page description, keywords,

author of the document and

viewport settings

→ The metadata will not be

displayed on the page, but is used

by browser (how to display content

on reload page) by search

engines

	M	T	W	T	F	S
	6	7	8	9	10	11
	13	14	15	16	17	18
	20	21	22	23	24	25
	27	28	29	30		

5	M	T	W	T	F	S
31	4	5	6	7	8	9
3	11	12	13	14	15	16
10	11	12	13	14	15	16
17	18	19	20	21	22	23

JULY - 2022

<meta charset = "UTF-8">

<meta name = "description" Content = "Free web tutorials">

<meta name = "Keywords" Content = "HTML, CSS, JavaScript">

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

<meta name = "viewport" Content =

= "width = width = device -

initial - scale = 1.0">

HTML head Elements:

12 SUNDAY

<head> - Defines

<title> - about meta

<base> - Defines a default a HTML Doc.

<link> - address or a default page

2022

HTML Layout elements and

Technicalities

<header>

<nav>

<section>

<aside>

<article>

<footer>

Layout 'Technicalities' HTML

1 CSS Framework

2 CSS Float Property

3 CSS flexbox

4 CSS grid

2022

* HTML Responsive web design!

Responsive web design is about creating web pages that look good on all devices!

* A responsive web design will automatically adjust for different screen sizes and Viewports.

HTML - Semantic elements :

Semantic elements = elements with a meaning