MODULE:1(HTML)

Are the HTML tags and elements the same thing?

Answer: The HTML tags and elements are not the same thing. The HTML tags define the elements and it is denoted within the angular brackets. The text or content written between the HTML tags is called elements.

For Example:

This is a Web Page

In the above example is a HTML tag and This is a Web Page is HTML an element.

What are tags and attributes in HTML?

Answer: The tag defines the elements. It is denoted within the angular brackets. There are different types of tags in html. The attribute defines the property of the html element. It is denoted using double quotes. It is written in the start tag.

For example:

My file
In the above example <a> is a tag and href is an attribute.

• What are void elements in HTML?

Answer: The void elements are the elements that do not have end tags and there is no content inside it. They are self closing tags. These elements have attributes.

For example:

,<hr>,

The above are the examples of void elements in html.

What are HTML Entities?

Answer: The html entities are used to display reserved characters and invisible characters in html. It starts with ampersand(&) and ends with a semicolon(;). These are the special characters in html.

For example:

©,®,£

The above are the examples of entities in html.

What are the different types of lists in HTML?

Answer: The different types of lists in html are as shown below:

1. Ordered lists:

It is denoted as . This list starts with tag which means list. There are various types of ordered lists like 1,a,A,etc. If we write the type 1 the list will start with 1 and then 2 and continue.

2. Unordered lists:

It is denoted as . This list starts with tag. There are various types of unordered lists like square, disc, circle, etc. If we write the type square it will show square shape before every element.

3. Description lists:

It describes the list with a description of each list element. In this data term <dt> is given and its data definition <dd> description about the element is described.

• What is the 'class' attribute in HTML?

Answer: It defines the class of an element. It specifies the names of the elements. From that particular class name we can style that element easily. It can define one or more class names for an element.

For example:

This a paragraph>
In the above example class="" is a class attribute and inside double quotes is class name.

What is the difference between the 'id' attribute and the 'class' attribute of HTML elements?

Answer:

ld attribute	Class attribute
Only one id can be given to an element.	1.Multiple classes can be given to an element.
2.The syntax for id is #id.	2.The syntax for class is .class.
3.It is not case sensitive.	3. It is case sensitive.
4.ld is unique.	4.Class is not unique.

What are the various formatting tags in HTML?

Answer: The various formatting tags in HTML are as follows:

1.:It is used to bold any text.

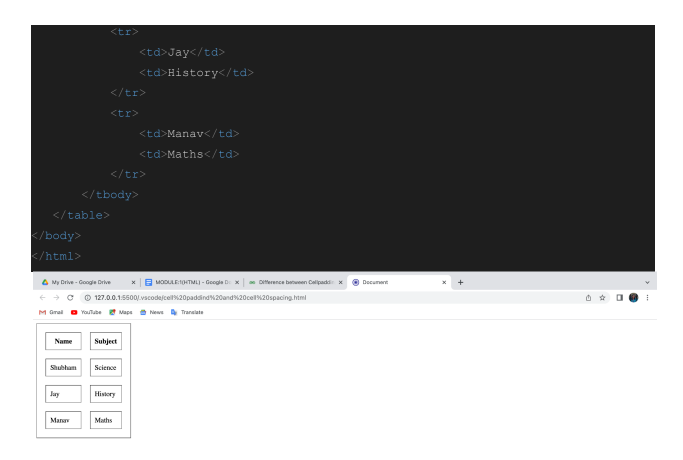
2.<i>:It is used to give italic style to text.

- 3.<mark>:It is used to highlight any text.
- 4.<u>:It is used to underline any text.
- 5.<small>:It is used for showing text in smaller sizes.

• How is Cell Padding different from Cell Spacing?

Answer: Basically, cell padding defines the space present between the contents of each cell and its border. While cell spacing is the distance between each cell. Both the attributes can be used for table formatting. Cell spacing is used for fixing the space present between the contents of each cell and the border. Cell spacing is used for fixing the space between individual cells.

For example:

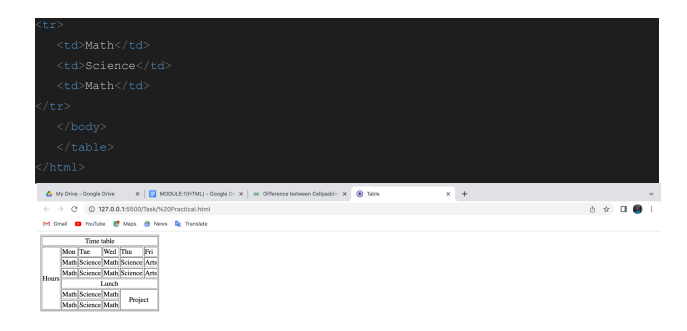


 How can we club two or more rows and columns into a single row or column in an HTML table?

Answer: To club two or more rows and columns into a single row or column in an HTML table we use rowspan and colspan attributes.

For example:

```
!DOCTYPE html>
  Time table
  Hours
  Tue
  Wed
  Thu
  Fri
  Math
  Science
  Math
  Arts
  Science
  Math
Lunch
Math
Science
Math
Project
```



 What is the difference between a block-level element and an inline element?

Answer:

Block-level element	Inline element
---------------------	----------------

It always starts on a new line.	It does not start on a new line.
This element takes full width available to the left and right.	2.This element only takes the necessary width.
3. , <div>,etc. are the block-level elements.</div>	3. , ,<a>,etc. are the inline elements.

How to create a Hyperlink in HTML?

Answer: To create a hyperlink in html we use <a> tag to define any link. In <a> tag we use href attribute to define the link address.

What is the use of an iframe tag?

Answer: An iframe is an inline frame and it is used to load another document within the current html document.

• What is the use of a span tag? Explain with an example.

Answer: The span tag is used to style a word in a line of text. The span tag is an inline element.

 How to insert a picture into a background image of a web page?

Answer: To insert a picture into a background image we use style attribute in which we use background-image property. For example:

```
<html lang="en">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
      background-image:
url(data:image/jpeg;base64,/9j/4AAQSkZJRqABAQAAAQABAAD/2wCEAAkGBwqHBqkIBwqKCqkLDRYPDQw
MDRsUFRAWIB0iIiAdHx8kKDQsJCYxJx8fLT0tMTU30jo6Iys/RD84QzQ50jcBCgoKDQwNGg8PGjclHyU3Nzc3N
/xAAbaaebaambaoeaaaaaaaaaaaaaaaoidbaugb//ead4oaaibawicbgyhbokaaaaaaaaagmeeousivegezfby
aEUInGBkdEHI1jiY3KxFjJCweEVM0RTVIKSk8L/xAAaAQEBAQEBAQEAAAAAAAAAAAAAQIDBAUG/8QAJhEBAAI
CAQMEAqMBAAAAAAAAAAARRqqMSBCExExRBUSIyUmGhQv/aAAwDAQACEQMRAD8A+6PjP0alfyEAAGQQABFAAAKEA
AFABFAAAWAAIACowAAABpI6AFCKmAApUUAACKAAoAIAUChFSCLqFmAhqCNBUCoFRqAAAK1+vzI12Em+1oHYwvt
IJa4XqAz4AAAACqAKEAKAQRQMkGWSQRlqIuAlo0Fti0FhiwqBWLCqUAqGlSDpRuXMJSqQKVSBS7n4BKVTee1BK
Vyb70EpPeFUIAUC4AqFCKEZIWy2IloyQZmWW14yk8ewXDPKGLFtMWLahqy20wYWEYaQAAyB+ddC+m8tRregaxO
EbmcvqKqhtjP7r8eXz7fZv6bjF4PJ03Wc547PL7tP2+88T6JkFLnCCU+e1PpVSoVOrsaXpDT9acniPu5nt1dHl
lF59nzt3X44zWEW36X0mtrtuFzH0Wp3bnmMvf8AMzt6TPD9e7WrrcM+2XZ7kJx1FShJSi+KaeUzyTcPbHdlnxJ
Yqb5sWlQu58xZS5YtKXcxaU57zULaxqpXdaFJPs3dr9iOmGvLOaxhz2bMMIvKac9DXtMrzhCneUnKb9VPMX5mp
0bce8wxHUaspqMnpqXM4260yUqlM1IiU7LVQSUprL7k+4xOTzbJmZqHZ16xqluHBz3ChVWcYl3MsS667xefJ4e
H2m3ghgyt0wYaedea5plm5K4vgMJRWXFSy/guJ2x07MvEOWW7Xj5l4g6eaV1rg6V3s7p9WsP3Zyd/ZbKcPfa7Z
z6a6e4N21G4qteCiv1z5C0iznzJPXYR4hjHppaNevaXEXyWGWeiz+JhPf4fMPxPGeDXA+i+a9qw1+7tYqEq1dx
j+7sqNf0JxxnzC8so8TL3LPpnXjT2emVILlVjxXvRzy0ap+HTHqN2MVGTc9fpXMHGvdxqRk8uLrcPgzUa8Ym8W
J2Z5RWU22f2hpkYpzrwivzJ/wAxUpUNctZ0WP8Aiu/HCnL5E/I7PodFuZOq6ml3UKlF8Hte6Kfs7mefbjjl+0P
Tgz2YfrL2aWp14LFanFvmuBwy0Yz4enHg84/aGf8AbCX71CT/ACv5mfbfUt+8j5xY1Nc2r1beXhul8ix039pl1
v1i5p6/X/gope06R0uH24z1mfxDlg63gcotRdKnycafFfE3HTaoYng9svGrUZ1akgtebl0XFyk8tngiYiKh5pu
ZuWKtVjwY5M09Cz1C/s1GNGvLq49kJcV7Dlnp1595h2w3bMPEu9917yacZwhTi1jMFx8zlHSYR3h2nqs57JGrO
4ilG9qSxx2uo00Wox/5c7mfklC6ecV674Y4VJfMfh9QnHJhOvdW0d0r2vBLu61/oXjhl/yn5R8vN1TV9QvqcaM
7mr1MH1JPa5e1rt0mvRrwm4hnPZ11FTLz7a7vrKlK1Z3VWjCTbcYPCydMteGc31Fs455YxWMsHeX0Kkavptzvh
xi3VbwX08KrinPO7tlqms6nqi23Nw1T/wAun6sX7cdvvM69GvX+sNbN2zZ+0vLVuksJcPA6uR10ALBOnLdHtK0
tXVLHrU5578YwZpXxGAKAwBcAEu0FA7tI1S70m5daygbXLCnFrMZrxM5Yxl2lrHKcZuH1+ndLoXrjRuJq1qPsb
xtl/u7vecp1RHhv1Mpe5tuHh9bLjyZn8V/JYwrp5bcvzcRM4rWQ6VVvP6Dli1SdTUfahyqqWLtZPtQ5QcZX0N8
kOZxlkrOXIc4XhK+gvvTJzX01Vm1/COcJwlXQqJYTkvYxyheMtMrTvaNc2eLRUtvA1GTPFzVKG3uNxLMw5pW7b
4otpSejeAspHQx3CymEqPqWxi6PqW0Y0j4Cx8MqMkBUBQKAAoFA9vR0kl5pP1e1XNv3UaksbfZLjjzOeeqMnTD
ZOL77o3run699VCLt7tLdKhN5yvuy718H4Hj24Z6+894evTOG3tHaXv8AoMeXkcPV16PQh16FHkh6sr7dkrKJP
VlY0Qy9DjyXwJ6kr6EKrNckPUk9CD0SPevIeonosJWkS+ozOlrlaeHkajYz0ponaZ7F5G420c6pc9W12p80Ps0
kZuU40Cra8cteR1jNynFpdr4GuacUdt4eReSU1ytvAcimqVt4GrZprdDwLZTB0C21PzTcat1U0LF3FsVSAqkqM
tyAKQF3ICqSAyhVcJRnCUozi8xlF4afNNdgV9bpP0ganZU40runTvoLgpVJONT3y7/eveeXPpMMpu0z1a+s2YR
```

```
U93fP6Rrmo11dC3o81KMpeZI6LXHmWp67Z8Qzp/SBertVlL2xa/8ARfZa/wC099t+oddL6Qaj4Ss7eb+7Xcf5M
xPQ4/yajr8v4vasumemVaSdz1tvU747HNe5xRxz6LZE/j3d8Ou1zH5dnT+1mi/6qb8OoqfIz7Td9f7DXvNPxP8
AksKPSzSas9s5VqXKU6bx5ZLPSbY8JHWap8u+WraXC36+d/bQpfblUSRx9PZdV3dvW1zjdxTybnpp0Zo8JatTm
/waU6i+MYtHSOn2/Tll1Gnxbk/bTo1WeI6lh/et6sf1idY07Y+HCd2qflpr9JtBnxhqdHHsln4YydMcM4+HLLP
CfEsbfpBotSW2Gp22eU5OP64NTjnPwzGWP26nqOmNZ9Otf+6PzMxGX01eLX6dp8/7u7oS/LNM1GOf0zM4tbubV
vCqr/i/kb45MXDXWureGMTi8/Z414ylw0boVPWUkzXhm35N1i+0WymW9PvXxFpTLcWyhSBS7hZS7y2UqmLKXeh
ZSqaFlG8WlL1hbDrES1o6wWUjqN+AKFOS4qTT9oKbY3deK4XFVL87LZQ724eU7qtx/EYsppdSLe5vL5viTklJ1
kfEWtL1sfH4Cy16yPMWlG+PNCyjdHH8Iso3x5r3CymyFepFepVqRX3ZtFHbbazfW6wqqqLlVW7+vmB6tHpJbyj
9fQnGX4fFeYHxGTm0qZBVJoKzU3zLYy6zmhaLvyLFyUXcA3AXIDIDIsMgRsCZAZAZAZAZAAAAAAAF3Pm/iA3vm
xY5iAAAqIGQqpgZKRRdwF3AXIDcA3ANwDIDIDIDIQyAyAyAyAyAyAyAAGkgAAAACgAKmBchVz4gUAAAZAZA
AAAAQAAAAH/2Q==);
       background-repeat: no-repeat;
      background-size: cover;
                                                                                 × +
 △ My Drive - Google Dri X 📘 MODULE:1(HTML) - 🤇 X 🕽 😅 Difference between C X 🗐 Table
                                              X e! How to Implement a E X G landscape images - G X Document
                                                                                ₾ ☆ □ ⑩ :
 ← → C ① 127.0.0.1:5500/Practice/Background%20image.html/bg.html
 M Gmail D YouTube 🔀 Maps 👼 News 🗽 Translate
```

How are active links different from normal links?

Answer: The difference between active links and normal links is that active links show that the browser is in the process to load a new source and it will turn into red and underline if you click on a link. While normal links are the unvisited links and the color of the link will be by default blue and underline.

What are the different tags to separate sections of text?

Answer: The different tags to separate sections of text are as follows:

- 1.
br>: It is used to separate the line of text.
- 2. <hr>: It is used to separate the content and displays a horizontal rule.
- 3. : It is used to separate the sections of text.

• What is SVG?

Answer: The full form of SVG is Scalable Vector Graphics. It is used to define graphics of the web. It is a language for describing 2D graphics in XML.

• What is the difference between HTML and XHTML?

Answer:

HTML	XHTML
It is a standard markup language for creating web pages.	It is a stricter and more standardized version of html.

HTML stands for Hypertext Markup Language.	2.XHTML stands for Extensible Markup Language.
3. We can use different technologies like CSS and Javascript to give a new look to the pages developed by html.	3.It have features of XML and HTML both.
4. The extension used is .html.	4.The extension used is .xhtml,.xht,.xml.

• What are logical and physical tags in HTML?

Answer: Logical tags: The logical tags are used to tell the meaning of the enclosed text.

For example: The logical tag tells the browser that enclosed text is more important than the other texts.

Physical tags: The physical tags are used to tell the browser how to display the text enclosed in the physical tag.

For example: , <i>, etc.