



HTML Essentials

Multimedia & Embeded



Overview





1.Multimedia 2.Embeded





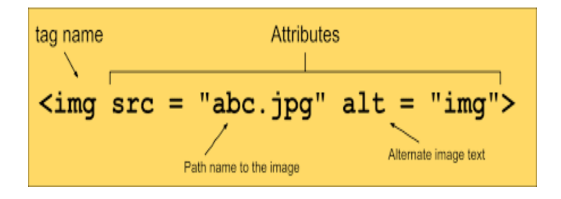
Multimedia: Comes in many different formats. It can be almost anything you can hear or see.







- Images: element used to embed a simple image in a webpage.
- Attributes
 - src: Specifies the URL of an image
 - alt: Specifies an alternate text for an image







- Audios: <audio> tag defines sound, such as music or other audio streams.
- Before HTML5, there was no standard for playing audio files on a web page. The HTML5 <audio> element specifies a standard for embedding audio in a web page.

```
<audio controls>
 <source src="sound.ogg" type="audio/ogg">
 <source src="sound.mp3" type="audio/mpeg">
 Your browser does not support the audio tag.
</audio>
      0:00 / 0:02
```





- There are two different ways to specify the audio source file's URL.
- The first uses the src attribute:





The second way uses the **<source>** element inside the **<audio>** element:





Attributes of <audio>

controls

Specifies that audio controls should be displayed (such as a play/pause button, etc.)

autoplay

When this attribute is defined, audio starts playing as soon as it is ready, without asking for the visitor's permission.

loop

This attribute is used to have the audio replay every time it is finished.





Output

Videos: <video> elements can embed video on our pages, including basics, providing access to different file formats to different browsers, adding captions and subtitles, and how to add fallbacks for older browsers.





➤ The video element is similar to the audio element. You can specify the video source URL using an attribute in a video element, or using source elements inside the video element:





➤ Another aspect shared by both the audio and the video elements is that each has **controls**, **autoplay** and **loop** attributes.

2. Embedded





- The <embed> tag is used as a container for external applications, multimedia and interactive content that the browser doesn't understand
- External plug-ins or special programs must be connected for their proper display. The display of the embedded content depends on the file type, the attributes of the <embed> tag, and the plugins installed in the browser
- ➤ Although supported by the browsers, the <embed> is a deprecated HTML tag and is not part of the HTML4 standard.

2. Embedded



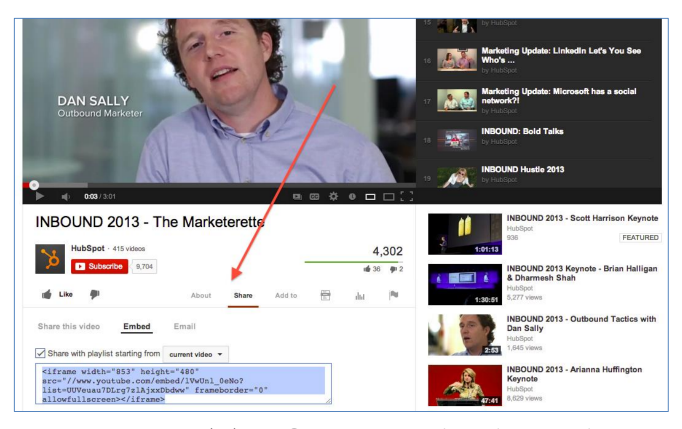


> **Syntax:** The <embed> tag is empty, which means that the closing tag isn't required. But in XHTML, the (<embed>) tag must be closed (<embed/>).

2. Embedded - Usage







2. Quiz 1





> Fill in the blanks to add an audio element:

2. Quiz 2





- > The text in between the audio tags is:
 - A. For supporting multiple audio type
 - B. For not supported browser
 - C. Ignore

2. Quiz 3





Rearrange the code to create a valid video tag that will attempt to play the mp4 file first.

- A. <video controls>
- B. Video is not supported
- C. <source src="a.ogg" type="video/ogg">
- D. </video>
- E. <source src="a.mp4" type="video/mp4">





Thank you