• What are the new tags added in HTML5?

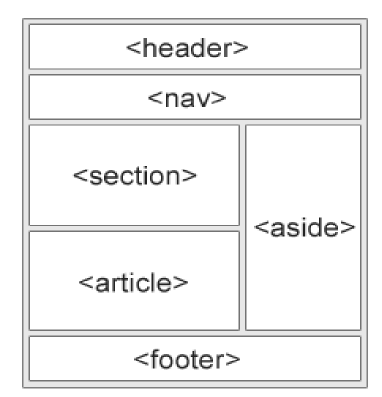
- > audio
- > canvas
- > command
- datalist
- > details
- > embed
- > figcaption
- > figure
- > footer
- > header
- > hgroup
- > keygen
- > mark
- > math
- > meter
- > nav
- > output
- > progress
- **≻** rp
- > rt
- > ruby
- > section
- > source
- > summary
- > svg
- > time
- > track
- > video
- > wbr

How to embed audio and video in a webpage?

- ➤ To embed audio in HTML, we use the <audio> tag. Before HTML5, audio cannot be added to web pages in the Internet Explorer era. To play audio, we used web plugins like Flash. After the release of HTML5, it is possible. This tag supports Chrome, Firefox, Safari, Opera, and Edge in three audio formats MP3, WAV, OGG. Only Safari browser doesn't support OGG audio format.
- > Attribute : Autoplay, controls, Loop, Muted, Preload, SRC.
- ➤ To embed video in HTML, we use the <video> tag. It contains one or more video sources at a time using <source> tag. It supports MP4, WebM, and Ogg in all modern browsers. Only Ogg video format doesn't support in Safari browser.
- ➤ **Attribute**: Autoplay, controls, Loop, Muted, Preload, SRC, Height, Width.

• Semantic element in HTML5?

- > Semantic elements = elements with a meaning.
- In HTML there are some semantic elements that can be used to define different parts of a web page:
- <article>
- <aside>
- <details>
- <figcaption>
- <figure>
- <footer>
- <header>
- <main>
- <mark>
- <nav>
- <section>
- <summary>
- <time>



Canvas and SVG tags?

- ➤ SVG stands for Scalable Vector Graphics and is a language for describing 2D-graphics and graphical applications in XML and the XML is then rendered by an SVG viewer.
- ➤ The HTML <svg> element is a container for SVG graphics. SVG stands for Scalable Vector Graphics. SVG and useful for defining graphics such as boxes, circles, text, etc. SVG stands for Scalable Vector Graphics and is a language for describing 2D-graphics and graphical applications in XML and the XML is then rendered by an SVG viewer. Most of the web browsers can display SVG just like they can display PNG, GIF, and JPG.
- ➤ The HTML <canvas> element is used to draw graphics, via JavaScript. The<canvas> element is a container for graphics.

SVG	HTML Canvas
SVG has better scalability. So it	Canvas has poor scalability.
can be printed with high quality at	Hence it is not suitable for
any resolution	printing on higher resolution
SVG gives better performance	Canvas gives better performance
with smaller number of objects or	with smaller surface or larger
larger surface.	number of objects.
SVG can be modified through	Canvas can be modified through
script and CSS	script only
SVG is vector based and	Canvas is raster based and
composed of shapes.	composed of pixel.