[1].What are the new tags added in HTML5?

ans:-

\*<article>

\*<aside>

\*<details>

\*<figcaption>

\*<figure>

\*<>footer

\*<header>

\*<main>

\*<mark>

\*<nav>

\*<section>

[2].How to embed audio and video in a webpage?

ans:-

html . Add <audio> and <video> elements to the page; make them display the default browser controls. Give both of them <source> elements so that browsers will find the audio format they support best and load it. These should include type attributes.

[3].• Semantic element in HTML5?

ans:-

A semantic element clearly describes its meaning to both the browser and the developer. Examples of non-semantic elements: <div> and <span> - Tells nothing about its content. Examples of semantic elements: <form> , <table> , and <article> - Clearly defines its content.

[4].• Canvas and SVG tags

ans:-

canvas:-

The HTML <canvas> element is used to draw graphics, on the fly, via JavaScript.The <canvas> element is only a container for graphics. You must use JavaScript to actually draw the graphics.

svg tag:-

\*SVG stands for Scalable Vector Graphics

\*SVG is used to define vector-based graphics for the Web

\*SVG defines graphics in XML format

\*Each element and attribute in SVG files can be animated

\*SVG is a W3C recommendation

\*SVG integrates with other standards, such as CSS, DOM, XSL and JavaScript