|  |
| --- |
| **Question**: Are the HTML tags and elements the same thing? |
| **Answer**:  Tags and Elements are not the same. HTML Tags are building blocks of HTML Page.  HTML Tags usually exist in pairs consisting of a starting and an ending tag.  HTML Elements are components that are used in HTML Page. They are the pieces themselves. Paragraph, header and body are the example of element. |
| **Question**: What are void elements in HTML? |
| **Answer**:  The void elements or singleton tags in HTML don't require a closing tag to be valid. These elements are usually ones that either stand alone on the page or where the end of their contents is obvious from the context of the page itself. |
| **Question**: What are different types of lists in HTML? |
| **Answer**:  There are 4 different types of lists in HTML as follows.  Order list  Unorder list  Description list |
| **Question**: What is the difference between the ‘id’ attribute and the ‘class’ attribute of HTML elements? |
| **Answer**:  The basic difference between ID and Class is that the ID selector is applied only to one element in a page, whereas the class selector can be applied to several elements on a single page. |
| **Question**: How is Cell Padding different from Cell Spacing? |
| **Answer**:  Cell padding basically defines the space present between a table cell's border and the content present in it. Cell spacing basically defines the space present between individual adjacent cells. |
| **Question**: What is the difference between a block-level element and an inline element? |
| **Answer**:  Block elements cover space from left to right as far as it can go. Inline elements only cover the space as bounded by the tags in the HTML element.  Block elements have top and bottom margins. Inline elements don't have a top and bottom margin.  Block-level elements begin on new lines, but inline elements can start anywhere in a line. |
| **Question**: What is the use of an iframe tag? |
| **Answer**:  In HTML, iframe is used to display a web page within a web page.  **Sharing External Media**. iFrame tags are widely used to share external media files on your website.  **Isolated Elements**. iFrames usually act as isolated elements in the webpage i.e. the embedded media won't interact with the parent elements of the website.  Custom Configurations. |
| **Question**: How to insert a picture into a background image of a web page? |
| **Answer**:  The easiest method to add a background image to a webpage is using the background attribute in the <body> tag of HTML. This will add a background image to the whole page. The syntax is as follows.  <body background="image\_name.image\_extension"> |
| **Question**: What are the different tags to separate sections of text? |
| **Answer**:  <br> tag – Usually <br> tag is used to separate the line of text. It breaks the current line and conveys the flow to the next line.  <p> tag – This contains the text in the form of a new paragraph.  <blockquote> tag – It is used to define a large quoted section. |
| **Question**: What is difference between HTML and XHTML? |
| **Answer**:  HTML is the standard markup language for creating web pages, while XHTML is a stricter and more standardized version of HTML. Both HTML and XHTML include a wide range of features, such as support for multimedia, styling, and scripting. |