What is HTML?

stands for HyperText Markup Language, and is a markup language used to create webpages.  
an element has opening tag, content and closing tag  
tags are two type  
rendering tag is one that does get displayed on the webpage.  
non rendering tag is one that does not get displayed on the webpage.

What are inline & block elements?  
An inline element does not start on a new line. An inline element only takes up as much width as necessary.  
block: - A block-level element always starts on a new line, and the browsers automatically add some space (a margin) before and after the element. A block-level element always takes up the full width available (stretches out to the left and right as far as it can). Two commonly used block elements are: <p> and <div>.

What are the two main parts of an HTML document?

What are their roles? head with metadata and body containing a visible content

How are images created in HTML?

image is created using <img src="image.src" alt="desc of the img" width""height"">

How are links created in HTML?

<a href="url">link text</a> links can point to specific url or an

How are lists created in HTML?

<ol><li>first item </li> </ol> ol =ordered list while <ul> </ul> for an unordered list

How are forms created in HTML?

<form> Input </form>  
The <form> element is a container for different types of input elements, such as: text fields, checkboxes, radio buttons, submit buttons, etc.

What features were introduced in HTML5?

What is the general structure of an HTML document and what are the different parts of the document used for? <!DOCTYPE HTML> <HTML> <HEAD> <TITLE> <TITLE/> </HEAD> <BODY> </BODY> </HTML>

What is the difference between div and span?

What is the purpose of assigning ID’s and Classes to elements?

How can I attach Javascript to an HTML file?