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# Top 10 HTML Interview Questions and Answers

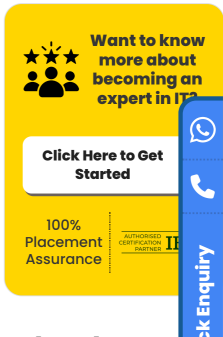
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#### **HTML Interview Questions and Answers**

Due to globalization, almost every country in the world is adapting to digital technologies. With this adaption, most companies are starting to have a digital presence through web pages and websites. So, the demand for HTML is now more than ever. On the face of it, HTML might seem like a basic language to learn, but learning it and making a career out of it will surely be a fulfilling and long-lasting profession for you. We hope that these **HTML interview questions and answers** will help you in your journey to land a career in HTML.

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#### **HTML Interview Questions and Answers**

#### 1. What is HTML?

In 1991, Tim Berners-Lee, a British computer scientist, along with his team at CERN (European Organization for Nuclear Research), introduced HTML. HTML, an abbreviation for HyperText Markup Language, serves as the primary language for crafting and formatting documents across the internet. Through the use of markup tags, it organizes various elements like text, images, links, and multimedia within web pages. By defining structures such as headings, paragraphs, and lists, HTML lays the foundation for creating cohesive web content.

#### 2. Define Void elements in HTML.

Void elements in HTML are those that lack any content or text and thus don't necessitate a closing tag. Instead, they're represented by self-closing tags. These elements serve to insert items such as images, line breaks, or horizontal rules onto a webpage without additional content. Common void elements encompass <img>, <br>, <hr>, <input>, <meta>, , , and <area>.

#### 3. Differentiate HTML and XHTML.

Aspect	HTML	XHTML
Syntax	Lenient, allows for some errors	Stricter, follows rules inherited from XML
Parsing	More forgiving, tolerates minor errors	Stringent, flags errors for XML deviations
Document Structure	Optional tags can be omitted	Mandates well- defined document structure

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Quoting Attributes	Quotes optional unless necessary	Attribute values must be enclosed in quotes
Case Sensitivity	Case- insensitive for tags and attributes	Case-sensitive for both tags and attributes
МІМЕ Туре	Uses text/html	Requires application/xhtml+xml or application/xml
Purpose	Widely used, standard for web development	Enhanced interoperability and compatibility with XML-based technologies

#### and Answers

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#### 4. Explain tag and attributes in HTML.

- In HTML, tags are elements enclosed in angle brackets that define parts of a webpage's structure or content. They usually come in pairs: an opening tag indicates the beginning of an element, while a closing tag marks its end.
- Attributes, on the other hand, provide additional information about an element within its opening tag. They consist of a name-value pair and modify the element's behavior or appearance.
   For example, the src attribute in the <img> tag specifies the image's source URL. In HTML, tags and attributes work together to create structured and interactive web content.

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### 5. Discuss the advantages of collapsing white space in HTML.

Collapsing white space in HTML is when consecutive white space characters like spaces, tabs, and newlines are displayed as a single space character.

This feature offers several benefits:

- Enhanced Readability: It maintains a neater and more legible HTML code, allowing developers to structure their code clearly without impacting the page's appearance.
- **Decreased File Size:** By collapsing white space, redundant characters in the HTML document are minimized, resulting in smaller file sizes. This can enhance page loading times, particularly for users with slower internet connections.
- **Uniform Layout:** Collapsing white space ensures that the webpage's layout remains consistent across various browsers and devices, regardless of the white space quantity in the HTML code.
- Prevention of Unintended Layout Alterations:
   Without collapsing white space, surplus white
   space characters may inadvertently influence
   element spacing on the webpage, leading to
   unintended layout discrepancies.

#### 6. Differentiate HTML and HTML5.

Aspect	HTML	HTML5
Semantic Elements	Limited semantic elements	Introduces new semantic elements ( <header>, <footer>, <nav>, <article>, <section>, <aside>) for clearer structure and clarity of web content</aside></section></article></nav></footer></header>
		Built-in support for audio and

Multimedia Integration	Requires third-party plugins like Flash	video playback through <audio> and <video> elements, eliminating the need for third- party plugins</video></audio>
Graphics Rendering	Limited capabilities	Introduces <canvas> element for dynamic rendering of graphics, charts, animations, and games directly within the browser without plugins</canvas>
Form Advancements	Limited input types and attributes	Introduces new input types (e.g., email, url, date) and attributes (e.g., required, placeholder) for form elements, simplifying form creation and validation
Offline Capabilities	Lacks built-in offline support	Incorporates features like Application Cache and Web Storage (localStorage and sessionStorage) for offline operation and local data storage

Enhanced Accessibility	Basic accessibility features	Introduces various features and attributes ( <figure>, <figcaption>, alt, aria-*) to enhance accessibility for users with disabilities</figcaption></figure>
Mobile Adaptability	Limited support for mobile devices	Tailored for mobile- friendliness with responsive design, touch events, and device orientation detection, optimizing web applications for smartphones and tablets
Backward Compatibility	Compatibility issues with older browsers	Ensures backward compatibility with prior HTML versions, allowing gradual updating of existing web pages without disrupting compatibility

## 7. What are the ways to redirect to a particular section of a page using HTML?

To direct users to a specific section of a webpage using HTML, utilize the anchor (<a>) element with the href attribute. Here's a concise guide:

• First, designate the section you wish to direct to by assigning an id attribute to its HTML element.

```
<div id="section1">

<!- Section 1 Content ->

</div>

<div id="section2">

<!- Section 2 Content ->

</div>
```

 Then, create a link to the desired section by specifying the URL of the page followed by # and the id of the section.

```
<a href="#section1">Go to Section 1</a>
<a href="#section2">Go to Section 2</a>
```

 Clicking these links redirects users to the corresponding sections within the same page.

To direct to a section on a different page, include the page's filename followed by # and the section's id.

<a href="otherpage.html#section1">Go to Section 1 on Other Page</a>

This redirects users to the specified section of the other page upon clicking the link.

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#### 8. Describe the layout structure of HTML.

The layout structure of an HTML document typically adheres to a hierarchical arrangement, encompassing diverse elements that delineate the content, organization, and styling of a webpage. Here's a breakdown of its core constituents:

Document Type Declaration (<!DOCTYPE>):
 Positioned at the outset of the document, this declaration denotes the HTML version in use, ensuring accurate rendering by web browsers.

- **HTML Element (<html>):** Serving as the root element, <html> encapsulates all other elements within the HTML document.
- Head Section (<head>): Within the <head>
   section reside meta-information like the
   document title, character encoding, external
   stylesheets, scripts, and meta tags.
- Document Metadata (Meta Tags): These tags, housed within the <head> section, furnish supplementary information such as keywords, descriptions, and viewport settings.
- **Document Title (<title>):** The <title> element specifies the document's title, visible in the browser's title bar or tab.
- Document Stylesheets (k):
   Stylesheets, linked externally via k) or embedded within <style>, dictate the presentation and layout of the document's content.
- Document Scripts (<script>): Scripts, including
   JavaScript, are incorporated in the <head>
   section or towards the end of the <body> section
   to enrich interactivity and functionality.
- Body Section (<body>): Central to the layout, the
   <body> section encompasses the primary
   content of the webpage, comprising text,
   images, links, forms, and other elements.
- Structural Elements: Elements such as <header>, <footer>, <nav>, <main>, <article>, <section>, and <aside> lend semantic meaning and structure to the content within the <body> section.
- Text Elements: Various elements like headings
   (<h1>, <h2>, <h3>, etc.), paragraphs (), lists
   (, , ), and inline elements (<span>,
   <strong>, <em>, etc.) organize and format textual
   content.

- Media Elements: Elements such as <img>,
   <audio>, <video>, and <iframe> enable the
   embedding of images, audio, video, and external
   content within the document.
- Hyperlinks (<a>): Employing the <a> element, hyperlinks facilitate navigation within the document or to external resources.
- Forms and Input Elements (<form>, <input>,
   <textarea>, etc.): Forms, along with various input elements, gather user input, supporting diverse interactions like text input, checkboxes, radio buttons, and dropdown menus.
- **Comments (<!-->):** Enclosed within <!- and -> tags, comments furnish explanatory notes within the HTML code, unrendered by web browsers.

### 9. Explain the distinction between GET and POST methods in HTML forms.

The GET method transmits form data as part of the URL query string, making it visible in the browser's address bar. It's typically used for transferring small amounts of data. Conversely, the POST method sends form data within the request body, keeping it hidden from the URL. This method is preferred for transferring large amounts of data securely.

#### 10. What is semantic HTML?

Semantic HTML entails employing HTML elements that convey meaning beyond just presentation. This approach aids search engines and assistive technologies in comprehending the structure and intent of the content. Examples of semantic elements include <header>, <footer>, <nav>, <article>, <section>, among others.

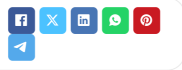


#### **Conclusion**

These HTML Interview Questions and Answers are

curated specifically to help you in grasping HTML just enough to ace your interview easily. This **HTML**Interview Questions and Answers has some of the popular and most frequently asked **HTML Interview**Questions and Answers that is guaranteed to serve you as a guide in your interview preparation.

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