Iframes
Meta
Inline elements and block elements
Elements
Attributes
Absolute and relative url
Pre tag
1. What is HTML, and what is its role in web development?
2. Explain the differences between HTML, CSS, and JavaScript.
3. What are HTML tags? Provide examples of some common HTML tags.
4. Describe the purpose of the ` <div>` tag in HTML and give an example of its usage.</div>
5. How do you create a hyperlink in HTML? Provide an example.
6. Explain the purpose of the 'href' attribute in the ' <a>' tag.
7. What is the purpose of the ` ` tag in HTML, and how do you use it to display images on a webpage?
8. How can you add comments to your HTML code? Provide an example.
9. What is the `` tag used for in HTML, and how do you create a basic table structure?
10. Describe the difference between inline elements and block elements in HTML, and provide examples of each.
11. What is the purpose of the ` <form>` element in HTML, and how do you create a simple HTML form?</form>

12. Explain the 'action' and 'method' attributes in an HTML form. How do they affect form behavior? 13. How can you create an ordered list ('<ol'>), an unordered list (''), and a definition list ('<dl>') in HTML? Provide examples for each. 14. What is the role of the `<meta>` tag in HTML, and why is it important for web development? 15. How do you embed audio and video in an HTML document? Explain the `<audio>` and `<video>` elements, along with their attributes. 16. Describe the 'controls', 'autoplay', 'loop', 'preload', and 'poster' attributes in the '<video>' and `<audio>` elements. 17. What are HTML entities, and when should you use them in your HTML code? Give examples of a few common HTML entities. 18. Explain the purpose of the `<iframe>` tag in HTML, and how can it be used to embed external content into a webpage? 19. What is the role of the `ink>` tag in HTML, and how is it used to link external stylesheets? 20. How can you create clickable buttons in HTML forms? Describe the difference between `type="submit"` and `type="button"` for buttons. These questions cover a range of HTML topics and should help you prepare for HTML-related interviews or discussions.