

```
1 Task 1: Important Tags in HTML
2   Closing Tags
3       <html>    </html>
4       <head>    </head>
5       <title>   </title>
6       <body>    </body>
7       <h1>      </h1>
8       <p>        </p>
9       <a>        </a>
10      <div>     </div>
11      <span>    </span>
12      <table>   </table>
13  No Closing Tags
14      <meta>
15      <link>
16      <img>
17      <br>
18      <hr>
19      <input>
20      <source>
21      <area>
22      <col>
23 Task 2: Why not put all content inside <head>?
24   The <head> tag is only for metadata, scripts, styles, and links that help the
25   browser render the page.
26   If you put actual content (like text, images, headings, forms) inside <head>:
27   It won't be visible on the page (browsers usually ignore it).
28   It can break SEO (search engines expect content in <body>).
29   Accessibility tools (like screen readers) may fail.
30   Page may not render properly on some browsers.
31 Task 3: Interview Preparation Points
32   HTML Basics
33   What does HTML stand for?
34   Why is HTML considered the standard markup language for web pages?
35   Difference between HTML, CSS, and JavaScript in a webpage.
36   Tags and Elements
37   What is the difference between a tag and an element?
38   Example of an HTML element.
39   Basic Structure
40   Explain the basic structure of an HTML document.
41   What is the role of <!DOCTYPE html>?
42   Why is <html> considered the root element?
43   Why should visible content be placed inside <body> and not <head>?
44   Head Section
45   What does the <head> contain?
46   Why do we use <title> inside <head>?
47   Purpose of <meta> tags.
48   Difference between <head> and <body>.
49   Root Elements
50   Which elements are called root elements in HTML?
51   Why do they appear only once in a document?
52   Container & Child Elements
53   What are container elements in HTML? Give examples.
54   What are parent and child elements? Example with <body>, <h1>, <p>.
```