Great set of questions! Let’s go through them one by one in detail:

**1. What does HTML stand for?**

HTML stands for **HyperText Markup Language**.

* **HyperText**: Refers to text that contains links (hyperlinks) to other text or resources. It allows easy navigation from one document to another over the web.
* **Markup**: Means it uses tags (like <p>, <h1>, <a>, etc.) to "mark up" or structure the content of the page.
* **Language**: It is a set of rules and syntax that browsers (like Chrome, Firefox, Edge) can interpret to display web pages.

In simple terms, HTML is the **skeleton of a webpage**. It tells the browser **what content to display** and **how it should be structured**.

**2. Which tag is used for the largest heading?**

The <h1> tag is used for the **largest heading**.

* HTML provides heading tags from <h1> (largest/most important) to <h6> (smallest/least important).
* <h1> is usually used for the **main title** of the page.
* Example:
* <h1>This is the main heading</h1>
* <h2>This is a subheading</h2>
* <h3>This is a smaller subheading</h3>

**Tip:** <h1> is not just about size—it also helps with **SEO (Search Engine Optimization)** because search engines give importance to text inside <h1>.

**3. What is the difference between <p> and <br>?**

* <p>: Stands for **paragraph**.
  + It is a block-level tag used to group sentences into a paragraph.
  + Browsers automatically add space **before and after** a paragraph.
  + Example:
  + <p>This is a paragraph of text.</p>
* <br>: Stands for **line break**.
  + It simply breaks the line and moves the text to the next line.
  + It doesn’t add extra space like a paragraph does.
  + Example:
  + This is the first line.<br>
  + This is the second line.

👉 **Key Difference**:

* Use <p> when you want a **separate block of text**.
* Use <br> when you only need a **line break inside the same block**.

**4. How do you write a comment in HTML?**

In HTML, a comment is written like this:

<!-- This is a comment -->

* Comments are **not displayed** in the browser.
* They are useful for explaining code, leaving notes, or temporarily disabling code.
* Example:
* <p>Hello World</p>
* <!-- The above line displays a greeting -->

**5. Which part of the HTML document shows content on the webpage: <head> or <body>?**

* <head>: Contains **metadata** (information about the page), such as the title, character set, links to CSS, JavaScript, and SEO details. The content inside <head> does **not appear directly** on the page.  
  Example:
* <head>
* <title>My Webpage</title>
* <meta charset="UTF-8">
* <link rel="stylesheet" href="style.css">
* </head>
* <body>: Contains the **actual content** that is visible to users on the webpage (like text, images, videos, links, headings, etc.).  
  Example:
* <body>
* <h1>Welcome to My Website</h1>
* <p>This is some visible text.</p>
* </body>

👉 **Answer:** The content shown on the webpage comes from the **<body>** section, not the <head>.

✅ **Summary:**

1. HTML = HyperText Markup Language.
2. <h1> is the largest heading tag.
3. <p> creates a full paragraph, <br> just breaks a line.
4. HTML comment = <!-- comment -->.
5. Visible content is inside <body>, metadata is inside <head>.