1. What are tags?

Ans: Tags are those things that help us to define the structure and elements of a webpage

* **<html>**: Represents the root of an HTML document.
* **<head>**: Contains meta-information about the HTML document, such as the title and character encoding.
* **<body>**: Contains the visible content of the web page.
* **<h1>** to **<h6>**: Headings of different levels (from highest to lowest)

1. What is attribute?

Ans: In html, attributes provide additional information about elements.

* **src**: Specifies the source URL for an element, such as an image (**<img>**) or a script (**<script>**).
* **href**: Specifies the URL destination for an anchor element (**<a>**).
* **alt**: Provides alternative text for an image (**<img>**) that is displayed when the image cannot be loaded or for accessibility purposes

<p> tag for paragraph, <h> tag for heading . <b>,<i> these are for bold and italic. We can use <hr> tag for a horizontal line. <br> for line break. We can use <Sup> tag for powering a number and <sub> tag for opposite.

For comment out we use <!-- comment -- > syntax

1. List in html is basically 3 types. 1-Ordered list 2-Unordered list, 3-Description list
   1. <ol type=”A”> “1” for number we can use like this

<li> </li>

<li> </li>

* 1. <ul>

<li> </li>

<li> </li>

We can also use nested lists like this ->

<ol>

<li> </li>

<li> </li>

<li> nested list

<ul> </ul>

<ul> </ul>

</li> <!-- closing nest -->