

Participant Report**April 18, 2021, 11:03 p.m.**

Muhammad Touseef

Muhammad Touseef - Technical - Batch 3 - Sec 2

Assignments

Qudrat Ullah

HTML BASICS**Exercise Type: Individual****Total Attempts: 2****Attempts: 2****Time: April 18, 2021, 11:03 p.m.****1. What is HTML? How does it differ from programming languages?**

HTML is a hyper text markup language. it is different from other programming languages in such a way that we don't perform any logical operation or any function here.

2. Discuss the importance and features of HTML?

HTML is a HyperText Markup Language. It has various features like easy, simple to use and simple to understand language. it is platform independent language. it is not case sensitive language.

3. Differentiate between container elements and empty elements in HTML?

Container elements are those elements which have both opening/starting tag `<>` and closing tag `</>`. example of container elements are `<p> </p>`, `<h1></h1>`. while empty elements are those elements that require only opening/starting tags `<>`. example of empty elements is `` etc.

4. What are document tags? Define the four basic document tags.

HTML document tags are integrated into text documents and that they are literally a group of directions that directs a browser what to try and do and what props to use. Moreover, the hypertext mark-up language tags are usually written in English or declared with abbreviations like "p" and are distinguished as regular text as they're placed at intervals little brackets. four basic documents tags are:

- 1) <head> defines information about the document.
- 2) <title> defines the document title.
- 3) <body> defines the document's body.
- 4) <h1> to <h6> defines header 1 to header 6.

5. what do you understand by tag attributes? Mention any five attributes that the BODY tag can have. Explain any one of these attributes with an example.

Tag attributes are those attributes that put into the opening tag of a elements. five attributes that the BODY tag can have are bgcolor , text , link, background , margins. A attribute bgcolor which is use to give the background color.

Example : <BODY BGCOLOR="white">.

Attempts: 1

Time: April 18, 2021, 11:03 p.m.

1. What is HTML? How does it differ from programming languages?

HTML is a hyper text markup language. it is different from other programming languages in such a way that we don't perform any logical operation or any function here.

2. Discuss the importance and features of HTML?

HTML is a HyperText Markup Language. It has various features like easy, simple to use and simple to understand language. it is platform independent language. it is not case sensitive language.

3. Differentiate between container elements and empty elements in HTML?

Container elements are those elements which have both opening/starting tag `<>` and closing tag `</>`. example of container elements are `<p> </p>`, `<h1></h1>`. while empty elements are those elements that require only opening/starting tags `<>`.

example of empty elements is `` etc.

4. What are document tags? Define the four basic document tags.

HTML document tags are integrated into text document and that they are literally a group of directions that directs a browser what to try and do and what props to use. Moreover, the hypertext mark-up language tags are usually written in English or declared with abbreviations like "p" and are distinguished as regular text as they're placed at intervals little brackets. four basic documents tags are:

- 1) `<head>` defines information about the document.
- 2) `<title>` defines the document title.
- 3) `<body>` defines the document's body.
- 4) `<h1>` to `<h6>` defines header 1 to header 6.

5. what do you understand by tag attributes? Mention any five attributes that the BODY tag can have. Explain any one of these attributes with an example.

Tag attributes are those attributes that put into the opening tag of a elements. five attributes that the BODY tag can have are bgcolor , text , link, background , margins. A attribute bgcolor which is use to give the background color.

Example : `<BODY BGCOLOR="white">`.