

HTML

1. Html full form?

= The Html full form is Hypertext markup language.

2. Who is the developer of Html?

= Tim Berners -lee.

3. Html was first proposed in the year?

= 1990.

4. Html program is saved by using the extension?

= .Html

5. What type of language is html?

= Markup Language.

6. To create Html page, you need?

= Web browser & Text editor.

7. Html uses..?

= Fixed tags defined b the languages.

8. The correct Html tag make the text?

=
 = bold tag

<i> = text italic.

9. Which tag is used to define a line break tag?

=
 tag

10. What does the
 tag add to your web page?

= Line Break

11. Which of the paragraph tag in Html?

= <p> tag

12. Html is a subset of?

=SGML (standard Generalized Markup Language)

13. All Html tags are enclosed in what?

= < & >

14. The Body tag is usually used after?

= Head tag

15. The first tag inside <Table> tag is?

= <Caption>

16. Which of the following tag is used to insert a line – break in Html?

=

17. Which tag tells the browser where the page start and stops?

= <Html>

18. In html tags that includes both on & off tags?

= container tags.

19. Which color has the same amount of all the original colors?

= white, black & gray.

20. A better way to establish a base url is to use the element?
= Base

21. Full form of url is?
= Uniform resource locator.

22. Which program do you need to write Html?
= Any text editor.

23. Which of the following is the container is used to define inline style?
= Style

24. Which of the following is the container for <tr> , < th>, and <td> ?
= < Table> tag

25. Which html tag produced the biggest heading between?
= <Head> tag

26. The <Base> tag is designed to appear only between?
= After the table is loaded.

27. The default value of the Border attributes?
= 1 Pixel

28. All normal web page consist of?
= Head and body

29. To create a bulleted list, use?
= tag

30. What kind of list will tags create?

= Numbered list

31. Increasing the cell padding means?

= Increasing the distance between cell and content.

32. Html tags are recognized by?

= <>

33. The tag for title text for rows and columns?

= <Th>

34. How many characters can be written with 1 kilo byte?

= 1024

35. The symbol used at the beginning of the href text is?

= #

36. How can you make a list that list with number?

=

37. Which tag can set the background color for your page?

= <body>

38. Which tag will add rows to your tables?

= <tr> and </tr>

39. Gif and jpg are the two main type of?

= Images

40. Which of the following Html tag is a special formatting tag?

= <pre>

41. Generally there are?

= 6 headers in most Html page.

42. <p> is called?

= paragraph tag

43. The <hr> tag is used for?

= Horizontal ruler

44. Which html tag is used to define smaller text?

= <Small>

45. How the <small> and <large> tags are special?

= They can be repeated

46. Which html tag is used to define marked or highlighted text?

= <mark>

47. What is the full form of ASCLL?

= American Standard code for Information Interchange.

48. The most basic element of any html page is?

= ASCLL text

49. Which of the following html tag is used to display text with scrolling effect?

= <marquee>

50. Which html tag is used to define strike a line through deleted text?

=

51. What will be added using <Td> and tag?

= Columns

52. Which html tag is used to define subset script text?

= <sup>

53. Which html tag is used to display the power in expression?

= <sub>

54. Which html tag used to insert images in your web page?

= img

55. The tag which allows some web server search engines to search your web page?

= <Is index>

56. Which format usually work best for photos table?

= <td>

57. Which tag tells where the link starts?

= <a>

58. Which tag defines the html document body?

= <body>

59. The mime text file is saved with?

= Html extension

60. Mime stand for....?

= multipurpose internet mail extensions?

61. To change the size of an image in html , use?

= Height and width

62. What does link mean?

= visited link

63. All html document will be basically?

= Text

64. Which tag contains meta information about the html page?

= <head>

65. How does adding a border to your image help visitors recognize it?

= A link

66. Tag that allows you to nest other html tags within a description?

= <Caption>

67. Html tags are surrounded by what type of brackets?

=Angle

68. Html web pages can be read and rendered by?

= Web browser

69. Which of the following is not a browser?

= Microsoft bling

70. Html tags with no content are called?

=Empty tags

71. To separate single list ,use?

= to

72. Html headings are defined with the?

= <h1> to <h6>

73. Html is simple than?

= SGML

74. Text within tag is displayed as?

=bold

75. Where do you put the <title> tag in html?

= Head

76. <input> is?

= an empty tag

77. The correct sequence of html tags to start a web page?

= Html, Head, Title , Body

78. Can we hide content using the comment?

= yes

79. Is html is a case sensitive?

= No

80. Which attributes is used to name and element uniquely?

= id

81. Which of the following is the root tag of an html document?

= <html>

82. Which html tags is used to define emphasized text?

=

83. Tags and text that are no directly displayed on the page are written in the reaction?

= <head>

84. <!is a?

= Comment tag

85. Can we use class name with multiple html element?

= yes

86. Can we use id attributes with multiples html element?

= No

87. What is Html?

= Html (Hypertext markup language) is the standard language used to create and design web pages.

88. What are tags in Html?

= Tags are keywords enclosed in angle bracket like, <thml>, <body> etc, they define elements in an Html document.

89. What is different between Html and Html 5?

= Html 5 is the latest version of Html that support new element like <video> , <audio>, <canvas> , better semantic, and local storage.

90. What is the prepose of the <head> tag?

= The<head> tag contains metadata, about the Html document, including title style, script etc.

91. What is a semantic elements?

= semantic element clearly describe their meaning to both the browse developer <article>,<section> , <navy> , <header> .

92. What is<! DocType>declaration?

= The<! DocType declaration defines the document type and version of Html. It helps the browser render the page correctly.

93. What are bloc level and inline elements?

= Block – level element take up the full width (eg< div>, <py>) while inline elements only take the space they need (eg, , <a>).

94. What is the use of the `<form>` tag?
= The `<form>` tag is used to collect user input and sent it on server.
95. What is the purpose of the `<input>` tag?
= The `<input>` tag specifies and input field where the user can enter data.
96. What is different between ``, ``, and ``?
= `` is an unordered list
`` is ordered list
`` defines a list item
97. What is the use of the `<a>` tag?
= The `<a>` tag is used to create hyperlink to other webpages or reactions.
98. How do you insert an image in Html?
= use `` tag with src and alt attributes `<img src = ". " alt = ". " '`
99. How do you create a table in Html?
= use `<table>` with nested `<tr>` (row), `<th>` (header cell) , `<td>` (data cell)
100. Text within `` tag is displayed as?
= bold