1. What do you know about HTML?
2. Is it mandatory to close all the tags in HTML?
3. What is meant by head in HTML?
4. What is the use of image map?

5. Does a hyperlink only apply to text?

6. Is it possible to create multi-coloured text on a web page?

7. What are Web Standards?

8. What will you do if I asked you to insert a copyright symbol on your web page?

9. How to keep list elements straight in an HTML file?

10. Is older html files work on newer browsers?

11. What will happen if you overlap sets of tags?

13. What will happen if there is no text between the tags?

14. Is it possible to set specific colours for table borders?

15. Can a single text link point to two different web pages?

16. Which command is use to create a text on a webpage that will allow you to send an email when clicked?

17. Style sheets limit the number of new style definitions that can be included within the brackets. Is the above sentence correct?

18. What will happen if you open the external CSS file in a browser?

19. What is the use of <dl> tag in HTML?

20. What is the difference between HTML and XHTML?

21. Does HTML support JavaScript?

22. What do you know about GET and POST method in HTML?

**GET Method**

GET method data is encoded into a URL by the browser.

The data is visible in the URL which allows it to be bookmarked and stored in web history.

This method requests data from a specified resource.

In GET method, the data is restricted to ASCII codes. Because URL lengths are limited there can be limitations on how much form data can be sent.

GET requests should never be used when dealing with sensitive data because the requests remain in the browser history and the requests can be cached.

**POST Method**

In POST method, all the name value pairs are submitted in the message body of the HTTP request which has no restrictions on the length of the string.

The data is not visible in the web browser bar.

This method submits data to be processed to a specified resource.

POST requests are never cached and the requests do not remain in the browser history and cannot be bookmarked.

23. What is the importance of HTML <!DOCTYPE>?

24. How to use JavaScript along with HTML?

25. What is the use of iframes?

26. What is the difference between 'div' and 'frame' tags?

27. What is SPAN in HTML?

28. How to change the number type in the middle of a list?

30. What do you know about <textarea> tag?

32. How to add midi music to a web page?

Answer:

To add midi Music in HTML web page following tag is used:

<bgsound src="music.mid" loop="1">

Parameters,

'loop = 1' : This parameter shows that music.mid is played only for one time. You can also set the value of loop to infinite. This tag is supported by Netscape and Internet Explorer.

Example:

<embed src="canyon.mid" Autostart=TRUE Width=145 Height=60 Loop=true>

33. What are the list tags in HTML?

34. What is difference between HTML and HTML5?

36. What is the use of CSS in HTML?

37. Why is it important to set the meta information?

39. What is <pre> tag in HTML?

40. What is the use of Marquee tag in HTML?