1. HTML History
2. HTML definition , advantages and disadvantages.
3. HTML tags like <B> <I>
4. Markup language vs program language
5. Platform Independent meaning
6. What is Web Browser and Web Server ?
7. Image tags
8. <a> tag and href attribute
9. HTML Styles
10. <b> - Bold text
11. <strong> - Important text
12. <i> - Italic text
13. <em> - Emphasized text
14. <mark> - Marked text
15. <small> - Smaller text
16. <del> - Deleted text
17. <ins> - Inserted text
18. <sub> - Subscript text
19. <sup> - Superscript text
20. Comments in HTML
21. What is XML?
22. What is XML Schema ?
23. What is UTF -8
24. XML use, advantages and disadvantages
25. HTML DOM
26. Id attribute and how it is used.
27. XPATH rules and syntax and definition
28. document.getElementById and Inner HTML
29. XSLT
30. XML Examples like Laptop,StudentInfo
31. JSON definition, Advantages over XML
32. GB , MB, KB, TB
33. JSON syntax rules,
34. File extensions
35. Data types supported by JSON
36. Name 3 language/technology used in webpage
37. What is SQL
38. Different SQL Authentication available
39. Query for creating Table
40. Query for creating Database
41. Select Query
42. Drop vs Delete Query
43. Insert Query
44. Update Query
45. Alter Query
46. Data types available in SQL