Questions

1. Introduction to web technologies. HTML language.
2. Basics of HTML language
3. Basic elements of HTML language. Paragraph and headings in HTML.
4. the Internet & World Wide Web(WWW)
5. Important terms of Web Technology
6. Some web components
7. Dynamic v/s Static Veb Pages
8. HTML
9. Web Browser
10. Web Browser
11. Web Technologies
12. Web components, Web pages and Web sites
13. Paragrapgh and headings in HTML
14. HTML tables
15. Graphical objects in HTML
16. Headings in HTML
17. Forms in Html.
18. Frames in Html
19. Lists in HTML.
20. Styles in HTML
21. Basic HTML Tags
22. Frames in Html
23. Lists in HTML.
24. Styles in HTML
25. CSS. Basic concepts. Syntax of CSS , CSS padding
26. CSS borders, CSS text.
27. CSS width, CSS tables
28. CSS height features.
29. CSS links, CSS margins
30. Introduction to JavaScript.
31. Lexical structure of JavaScript (character separators and line breaks, non-essential semicolons).
32. Comments, literals in JavaScript
33. Reserved words in JavaScript
34. Data types and values ​​in JavaScript.
35. Functions, functional literals in JavaScript
36. Strings in JavaScript
37. Write a program fragment in HTML so that the dimensions of the image on the web page are 150x400 pixels and the image is located in the center of the page.
38. Create an html file that creates a table with 3 rows and 3 columns
39. Create an html file that creates a table with 2 rows and 3 columns.
40. Create an html file that creates a table with 3 rows and 4 columns
41. Create an html file that creates a table with 4 rows and 2 columns
42. Create an html file that creates a table with 5 rows and 3 columns
43. Create an html file that creates a table with 3 rows and 3 columns
44. Write a program fragment in HTML so that the sentence “Baku is the capital of the Republic of Azerbaijan” appears normally on the Web page.
45. Write a program fragment in HTML to process the words Baku and Azerbaijan as bold on a web page with the sentence “Baku is the capital of the Republic of Azerbaijan”.
46. Write a program fragment in HTML so that the dimensions of the image on the web page are 200x350 pixels and the image is located in the center of the page.
47. Write a program fragment in HTML so that the dimensions of the image on the web page are 400x500 pixels and the image is located in the center of the page.
48. Write a program fragment in HTML so that the dimensions of the image on the web page are 500x600 pixels and the image is located in the center of the page
49. Write a JavaScript program to find the area of a triangle where three sides are 5, 6, 7
50. Write a JavaScript program to convert temperatures to and from Celsius, Fahrenheit.
51. Write a JavaScript program to compute the sum of the two given integers. If the two values are the same, then return triple their sum.
52. Write a JavaScript program to check a pair of numbers and return true if one of the numbers is 50 or if their sum is 50.
53. Write a JavaScript program to check two given integers whether one is positive and another one is negative.
54. Write a JavaScript program to check whether a given positive number is a multiple of 3 or 7.
55. Write a JavaScript program to find the area of a triangle where three sides are 5, 6, 7
56. Write a JavaScript program to find the area of a triangle where three sides are 5, 6, 7
57. Write a JavaScript program to check two given integers whether one is positive and another one is negative.
58. Write a JavaScript program to check a pair of numbers and return true if one of the numbers is 50 or if their sum is 50.
59. Write a JavaScript program to check two given integers whether one is positive and another one is negative.
60. Write a JavaScript program to convert temperatures to and from Celsius, Fahrenheit.