

MCQ : WEB TECHNOLOGY

Web Technology

SET-15

By

BHARAT BHUSHAN @ B. K. NAL

Assistant Professor (Computer Science)

Director, BSTI, Kokar

&

SUPRIYA BHARATI

Assistant Professor (Computer Science)

Asst. Director, BSTI, Kokar



Buddha Science & Technical Institute

Kokar, Ranchi-834001, Jharkhand, India

www.bharatsir.com

- 1. -----tag is used to define the document body.**
- A. <body>
 - B. <title>
 - C. <head>
 - D. <center>
- 2. -----tag is used to center align text.**
- A. <body>
 - B. <title>
 - C. <head>
 - D. <center>
- 3. -----tag is used to give the space in between to word or character .**
- A. <&nbps>
 - B. <title>
 - C. <head>
 - D. <center>
- 4. -----is a high-level scripting language that is synchronous with client-side scripting.**
- A. java script
 - B. php
 - C. oracle
 - D. none of these
- 5. ----- a versatile language of the front-end that is mainly used to make Web pages interactive and dynamic.**
- A. java script
 - B. php
 - C. oracle
 - D. none of these

6. -----was originally developed to perform client-side functions.

- A. java script
- B. php
- C. oracle
- D. none of these

7. --- a versatile programming language which is specially designed to build interactive web interfaces to make websites look really good.

- A. java script
- B. php
- C. oracle
- D. none of these

8. ---one of the most powerful programming languages used to create interactive effects within web browsers without interacting with the server side.

- A. java script
- B. php
- C. oracle
- D. none of these

9. -----is specifically designed to build interactive web interfaces and create network-specific applications without interacting with the server side.

- A. java script
- B. php
- C. oracle
- D. none of these

- 10. -----is the scripting language designed primarily for adding interactively to web pages and creating web applications.**
- A. java script
 - B. php
 - C. oracle
 - D. none of these
- 11. A -----scripting is a light weight programming language.**
- A. java script
 - B. php
 - C. oracle
 - D. none of these
- 12. -----is very fast because it can be run immediately within the clientside browser.**
- A. java script
 - B. php
 - C. oracle
 - D. none of these
- 13. -----is relatively simple to learn and implement.**
- A. java script
 - B. php
 - C. oracle
 - D. none of these
- 14. Client side-----does not allow the reading and writing of files.**
- A. java script
 - B. php
 - C. oracle
 - D. none of these

- 15. In HTML, JavaScript code is inserted between----- and </script> tags.**
- A. script
 - B. VER
 - C. TITLE
 - D. none of these
- 16. To access an HTML element, JavaScript can use the-----method.**
- A. document.getElementById(id)
 - B. CONSOLE
 - C. COUT
 - D. none of these
- 17. -----Is used to show the out put or give message.**
- A. document.write():
 - B. printf
 - C. COUT
 - D. none of these
- 18. For debugging purposes, you can call the ---- method in the browser to display data.**
- A. document.write():
 - B. CONSOLE.LOG()
 - C. COUT()
 - D. none of these
- 19. ---this key word is used to declared the variable in java script.**
- A. document.write():
 - B. CONSOLE.LOG
 - C. var
 - D. none of these

20. -----this key word is used to declared the constant in java script.

- A. document.write():
- B. CONST
- C. var
- D. none of these

21. -----it is assignment operator is used to assign value from right hand side to left hand side .

- A. document.write():
- B. CONST
- C. =
- D. none of these

22. -----it is assignment operator is used to not equal value.

- A. document.write():
- B. CONST
- C. =
- D. !==

23. In java script-----are written with quotes. You can use single or double quotes.

- A. document.write():
- B. STRING
- C. =
- D. !==

24. In java script-----items are separated by commas.

- A. document.write():
- B. STRING
- C. array
- D. !==

25. Which type of JavaScript language is ____.

- A. Object-Oriented
- B. Object-Based
- C. Assembly-language
- D. High-level

ANSWER

1.	A	11.	A	21.	C
2.	D	12.	A	22.	D
3.	A	13.	A	23.	B
4.	A	14.	A	24.	C
5.	A	15.	A	25.	B
6.	A	16.	A		
7.	A	17.	A		
8.	A	18.	B		
9.	A	19.	C		
10.	A	20.	B		