# Web Technology

SET-2

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. What function computes the difference of arrays?

- A. array\_diff
- B. diff\_array
- C. arrays\_diff
- D. diff arrays

# 2. In PHP in order to access MySQL database you will use:

- A. mysqlconnect() function
- B. mysql-connect() function
- C. mysql connect() function
- D. sql\_connect() function

# 3. Which of the below statements is equivalent to \$add += \$add ?

- A. \$add = \$add
- C. \$add = \$add + 1
- D. \$ add = \$ add + \$ add + 1

### 4. Who is the father of PHP?

- A. Rasmus Lerdorf
- B. Willam Makepiece
- C. Drek Kolkevi
- D. List Barely

### 5. The web browser on your computer is one-----

- A. HTTP
- B. serer
- C. navigation
- D. client

### 6. www are the example of-----

- A. client
- B. HTTP

- C. server
- D. navigation
- 7. A client (a browser) sends an-----to the web.
  - A. client
  - B. HTTP request
  - C. server
  - D. navigation
- 8. -----which is also known as a Web, is a collection of websites or web pages stored in web servers and connected to local computers through the internet.
  - A. client
  - B. HTTP
  - C. World Wide Web
  - D. FTP
- 9. A web server is a software program which serves the web pages requested by web users using a-----
  - A. Web server
  - B. HTTP responses
  - C. browser
  - D. navigation
- 10. -----tag is used to divide the browser screen in to two or more than on part in html document.
  - A. <frameset>
  - B.
  - C. >
  - D. <strong>
- 11. -----tag is used to add the video file into html page.
  - A. <bgsound>

- B. <dynsrc>
- C. <embed>
- D. <tt>
- 12. The server provide the information to the client.
  - A. Yes
  - B. No
  - C. Can not say
  - D. None of these
- 13. The server returns an HTTP response (output) to the browser.
  - A. Yes
  - B. No
  - C. Can not say
  - D. None of thse
- 14. The World Wide Web is about communication between web clients and web servers.
  - A. yes
  - B. No
  - C. Can not say
  - D. None of these
- 15. ----is the best way to go when considering the user experience and the usability of your website.
  - A. simplicity
  - B. navigation
  - C. F- based pattern
  - D. web site purpose
- 16. ----is a software program used to view websites or files.
  - A. Visual hierarchy
  - B. browser

- C. F- based pattern
- D. web site purpose
- 17. Catch memory holds frequently requested data and instructions so that they are immediately available to the-----when needed.
  - A. catch memory
  - B. F- based pattern
  - C. web site purpose
  - D. CPU
- 18. Cache memory is sometimes called----- (central processing unit) memory.
  - A. catch memory
  - B. F- based pattern
  - C. web site purpose
  - D. CPU
- 19. ----measures how much data can be sent over a specific connection in a given amount of time.
  - A. catch memory
  - B. F- based pattern
  - C. bandwidth
  - D. Bitrate
- 20. A-----tells Google which pages and files you think are important in your site, and also provides valuable information about these files.
  - A. display resolution
  - B. sitemap
  - C. bandwidth
  - D. page layout
- 21. ----use your website navigation to discover and index new pages.

- A. web navigation
- B. sitemap
- C. bandwidth
- D. search engines
- 22. Sitemap is a file where you provide information about the pages, videos, and other files on your site, and the relationships between them.
  - A. yes
  - B. No
  - C. Can not say
  - D. None of these
- 23. Grids are a sequence of horizontal and vertical leaders that help you "classify" and a design a web site.
  - A. yes
  - B. No
  - C. Can not say
  - D. None of these
- 24. An effective website design should fulfil its intended function by conveying its particular message whilst simultaneously engaging the visitor.
  - A. yes
  - B. No
  - C. Can not say
  - D. None of these
- 25. ----is the standard markup language for creating Web pages.
  - A. <html>
- C. <!doctype>
- B. <body>
- D. <h1>

ANSWER						
1.	Α		11.	В	21.	D
2.	_c/		12.	ZA &	22.	Α
3.	B		13.	A	23.	A
4./	Α	(	14.	Α	24.	A)
5.	D	7	15.	UA	25.	A
6.	C		16.	В		
7.	B		17.//	10	/2	
8.	С	2	18.	D		37. /
9.	C	10.	19.	С	200	//
10.	A	- 0	20.	В		