HTTP (True or False)

1. HTTP stand for Hypertext Transfer Protocol, it is a protocol that use by the World Wide web.

ans: T

2.Get is a type of http respond method that informing the client request.

ans:F

3.Http status code is a response that represents by a numeric status code with textual reason.

ans:T

4.Status code 404 means "Not Found".

ans: T

5.500 response is a "internal Server error" that the server encountered a situation does not know how to handle.

ans:T

6.HTTP response status code is responsible for the network protocol that needed by the world wide web

ans:F

7.Post is a status code that is reposible for sending data to the server.

ans:F

8.Get, Head, Trace, Option and Put are method of HTTP.

ans:T

9.Request message may consist of Headers, empty line, request line like Get/photos/flower.png

ans:T

10.The server sent this response to direct the client to get the requested resource at another URI with a GET request,300 Multiple Choice.

ans:F

11. ISO-8859-1 is a exammple of character sets in HTTP.

ans:T

12.Use in Specifying Character Sets that the clients wants.

**a. Character Sets**

b. Parameters

c. HTTP versions

13.A numbering scheme use to indicate versions of protocol.

a. Character Sets

**b.<major>.<minor>**

c.ISO-8859-1

14. Example of HTTP Version

**a. HTTP/1.1**

b. US-ASCII

c. <http://ABC.com:/%7esmith/home.html>

15. A request that send data to server.

a. put

b. get

**c. post**

16.Requeting the server to store, including the entity-body to the location that is specified by the provided URL.

a. post

b. head

**c. put**

17. It is a method that only transfers the header section and status line.

a. post

**b. head**

c. get

18.Performing a loop-back message along the targeted path resources.

a. connect

**b. trace**

c. trase

19. It begins with a method token, followed by request-uri , protocol version and it ends with CRLF.

**a. Request-Line**

b. Request parameters

c. Get

20 The listed below are all Reponses type for HTTP except one.

1. informational responses
2. servers errors
3. successful responses
4. **request responses**

**HEAD POST PUT DELETE GET TRACE OPTION**

21

\_\_\_\_\_\_/hello.htm HTTP/1.1

User-Agent: Mozilla/4.0 (compatible; MSIE5.01; Windows NT)

Host: www.tutorialspoint.com

Accept-Language: en-us

Accept-Encoding: gzip, deflate

Connection: Keep-Alive

22

\_\_\_\_\_\_\_/cgi-bin/process.cgi HTTP/1.1

User-Agent: Mozilla/4.0 (compatible; MSIE5.01; Windows NT)

Host: www.tutorialspoint.com

Content-Type: text/xml; charset=utf-8

Content-Length: 88

Accept-Language: en-us

Accept-Encoding: gzip, deflate

Connection: Keep-Alive

23

\_\_\_\_\_\_\_\_\_/hello.htm HTTP/1.1

User-Agent: Mozilla/4.0 (compatible; MSIE5.01; Windows NT)

Host: www.tutorialspoint.com

Accept-Language: en-us

Connection: Keep-Alive

Content-type: text/html

Content-Length: 182

24

\_\_\_\_\_\_\_\_/hello.htm HTTP/1.1

User-Agent: Mozilla/4.0 (compatible; MSIE5.01; Windows NT)

Host: www.tutorialspoint.com

Accept-Language: en-us

Connection: Keep-Alive

25

\_\_\_\_\_\_\_\_/hello.htm HTTP/1.1

User-Agent: Mozilla/4.0 (compatible; MSIE5.01; Windows NT)

Host: www.tutorialspoint.com

Accept-Language: en-us

Accept-Encoding: gzip, deflate

Connection: Keep-Alive

JavaScript

1.The following are data type of Javascript.

a. Number

b. String

d.Object

**e. none**

2**.** Which company developed JavaScript?

**a. Netscafe**

b.Nestcoffe

c.Microsoft

3. This operator is strict equality operator which returns true when the two operands are having the same value without any type conversion.

a.++

b.==

**c.===**

4.The following are looping structures of JavaScript.

a. While

b. For

**c. If else**

5.What is variable typing in JavaScript?

**a. It is assigning a value to the variable it can be number or string.**

b. use to convert numbers between different bases.

c. it is a protocol needed by WWW.

6. An operation that only checks the value.

**a. ==**

b./

c.===

7. 8+9+ “7” what would be the result in JavaScript?

**a.177**

b.24

c.247

8.Which of the following is example of Variable typing?

**a. i = 10;**

b. I = ‘10’;

c. i = hot;

9. What is null represent in JavaScript?

a. It has a value of null.

**b. It represent no value.**

c. It has variable of null.

10.What is delete operation in JavaScript?

a. String variable delete.

b. Contains a delete operation.

**c. Deleting properties and values**

11. Undefined values mean in JavaScript?

**a. property not existing**

b. improper value

c. incorrect assigned value

12. what is void in JavaScript?

a. handling sessions within the page.

**b. calling another method without refreshing the page.**

c. Calling the methods.

13. Which keyword used to print text in screen?

**a. document.write("Welcome")**

b. System.out.print(“Welsome”);

c. System.out.print(“Welsome”)

14. Assignning of Object properties?

**a. obj.class = 12;**

b. obj= 10;

c i = 10;

15. Use to comment in JavaScript?

**a. <!---!>**

b. //

c.””

16. Use for multiple line comment for JavaScript?

a. <!---!>

b. //

**c. /\*\*/**

17. \_\_\_\_\_ is specific user specific data that can accesses across all pages in the web application.

a. ViewState

**b. SessionState**

c. UnitedState

18. What is code for submitting a form in JavaScript?

1. **document.form[0].submit();**
2. documentformsubmit();
3. document.form.submit;

19.How to read and write a file using Javascript?

**a. Using a JavaScript extensions**

b. using java

c. using html and css

20. Can append multiple elements by passing multiple arguments.

a. post

b.put

**c. push**

21 Used to read the information from the client's screen.

**a**.**Screen objects**

**b. Read and write**

**c. Display**

1. var myArray = [[[]]]; what does it declare in JavaScript?

**a.It declares a three dimensional array.**

b.It declares a two dimensional array.

c.It declares a multiple dimensional array.

1. \_\_\_\_\_\_is used for grouping the desired functions, variables etc.

1. **Variable typing**
2. Namespacing
3. Declaring Object
4. \_\_\_\_\_\_\_\_is a client-side as well as server side scripting language that can be inserted into HTML pages and is understood by web browsers.
5. **JavaScript**
6. Jscript
7. java
8. What does Netscape developed?

a.java

**b.javascript**

c.jscript