QUESTIONS FOR QUIZ

\*PRELIMS

1. HTML
2. This declaration is needed to be defined for a document to be a HTML.
   1. <!DOCTYPE html>
   2. < html>
   3. <head>
   4. <!DOCTYPE>
3. What element in HTML is the root element?
   1. <head>
   2. <body>
   3. <html>
   4. <title>
4. What element in HTML that contains the visible page content?
   1. <head>
   2. <body>
   3. <body>
   4. <title>
5. What element in HTML specified a title?
   1. <head>
   2. <body>
   3. <html>
   4. <title>
6. What element in HTML contains the meta information?
   1. <body>
   2. <head>
   3. <html>
   4. <body>
7. All HTML documents must start with a document type declaration: <!DOCTYPE html>.
   1. TRUE
   2. FALSE
8. Sir Tim Berners Lee invented the Hypertext Markup Language in 1989.
   1. TRUE
   2. FALSE
9. What versions were HTML developed from 1991-1994?
   1. version 2.0 – version 4
   2. version 1 – version 4
   3. version 1.5 – version 4
   4. version 1 – version 2.0
10. What version of HTML was defined by the HTML working group at 1995?
    1. HTML 3
    2. HTML 4
    3. HTML 1.5
    4. HTML 2.0
11. Which of the following syntax is correct?
    1. <div CLASS = “menu”>
    2. <div> class=”menu” </div>
    3. <div class=”menu”>
    4. <div class=menu>
12. WWW
13. He is the British computer scientist who invented the World Wide Web?
    1. Sir Tim Berners-Lee
    2. Sir Tim Burners-Lee
    3. Sir Tim Berland-Lee
    4. Sir Tim Bergers-Lee
14. On this year, the inventor of WWW laid out his vision for what would become the web in a document called “[Information Management: A Proposal](http://info.cern.ch/Proposal.html)”.
    1. 1986
    2. 1898
    3. 1989
    4. 1999
15. World Wide Web is also known as W3
    1. TRUE
    2. FALSE
16. The World Wide Web began as a networked information project at what company?
    1. conCERN
    2. CERN
    3. TrendMicro
    4. Accenture
17. CERN means
    1. Council of European Resource Nuclear
    2. Counseil European Recherche Nucleare
    3. Conseil Europeen por la Recherche Nucleaire
    4. None of the choices
18. WWW means
    1. Wide World Web
    2. Web World Wide
    3. World Web Wide
    4. World Wide Web
19. Sir Tim Burners Lee invented this in 1989 at CERN
    1. WWW
    2. HTML
    3. HTTP
    4. None of the choices
20. Web can be accessed in
    1. Mobile
    2. Laptop
    3. PC
    4. All of the above
21. Sir Tim Berners-Lee is
    1. Asian
    2. British
    3. American
    4. African
22. The co-founder of world wide web is
    1. Steve Jobs
    2. Bill Gates
    3. Stephen Hawking
    4. None of the choices
23. URL
24. It uses a reference to a web resource that specifies its location to on a computer network and a mechanism for retrieving it.
    1. HTML
    2. HTTP
    3. URL
    4. WWW
25. URL means
    1. Universal Resource Locator
    2. Universal Reform Locator
    3. Uniform Reform Locator
    4. Uniform Resource Locator
26. In URL, the grouping of characters to the left of the colon (:) represents the:
    1. Domain Name
    2. Type
    3. Sub-Directory
    4. Protocol
27. Element used to restrict access to a particular URL.
    1. restrict-url
    2. intercept-url
    3. intercept-restrict
    4. None of the choices
28. URL is also called as
    1. Uniform Resource Identifier
    2. Uniform Reference Identifier
    3. Universal Reference Identifier
    4. Universal Resource Identifier
29. Which component does belong to CSS
    1. Port
    2. Protocol
    3. Scheme
    4. IP address
30. It identifies the specific resource in the host that the web client wants to access.
    1. Port
    2. Protocol
    3. Host
    4. Path
31. It identifies the host that holds the resource.
    1. Host name –
    2. Name
    3. Given Name
    4. Surname
32. A URL can be followed by:
    1. Fragment Identifier --
    2. Fragment Section
    3. Section Identifier
    4. Fragment Section Identifier
33. The following protocols used URL except
    1. FTP
    2. HTTP
    3. SMTP
    4. Telnet
34. HTTP
35. HTTP basic authentication support is configured by:
    1. Logout
    2. http-basic
    3. http-basicauth
    4. None of the choices
36. The http auto-config=” false” element automatically configures the basic security services that a typical web application needs.
    1. TRUE
    2. FALSE
37. HTTP means
    1. Hypertext Transport Protocol
    2. Hypertext Transfer Port
    3. Hyperlink Transfer Protocol
    4. Hypertext Transfer Protocol
38. HTTP’s port is
    1. Port 78
    2. Port 79
    3. Port 80
    4. Port 81
39. In HTTP, it has a simple text-based structure.
    1. HTTP request message
    2. HTTP response message
    3. GET
    4. POST
40. What does the server receives after receiving and interpreting a request message?
    1. HTTP response message
    2. HTTP request message
    3. GET
    4. POST
41. It is the very first line in a response message that contains the version of the protocol followed by status code, etc.
    1. Read-Line
    2. Break-Line
    3. Status-Line --
    4. State-Line
42. It is an element which has a 3 digit integer result code in attempting to understand and satisfy request.
    1. Base-Code
    2. Request-Code
    3. Response-Code
    4. Status-Code –
43. Which of the following is not a part of the Client Error?
    1. Bad Request
    2. Found –
    3. Unauthorized
    4. Request Time Out
44. Which of the following is a Server Error?
    1. OK
    2. Not Modified
    3. Forbidden
    4. Service Unavailable

\*MIDTERMS

* + 1. CSS

1. Choose the best that describes CSS.
   1. It is a language that describes the style of an HTML document and how HTML should be displayed.
   2. It is a programing language used in designing.
2. In CSS, this is used to select or find the elements of HTML based on the element id, name, class, etc.
   1. Selectors
   2. Position
   3. Display
   4. Align
3. This property of CSS allows you to specify the style, width, color, of element’s border
   1. Font
   2. Border
   3. Icons
   4. Links
4. With the use of CSS property, links can also be styled.
   1. TRUE
   2. FALSE
5. This specifies the animation code
   1. @import
   2. @include
   3. @keyframes
   4. All of the above
6. Choose the correct syntax
   1. p {color: red; text-align: center}
   2. p [color:red; text-align: center;]
   3. p {color:“red”; text-align: “center”}
   4. p {color: red , text-align: “center”}
7. <p> element is for
   1. Header
   2. Body
   3. Paragraph
   4. Picture
8. CSS is designed for
   1. JavaScript
   2. HTML
   3. Java
   4. HTTP
9. It is known for creating designs and styles for an HTML document.
   1. URL
   2. HTTP
   3. HTML
   4. CSS
10. It is prohibited to make designs of paragraph in CSS.
    1. TRUE
11. FALSE
12. JAVASCRIPT
13. It is a very powerful client-side scripting language and used mainly enhancing the interaction of a user with the webpage.
    1. JavaScript
    2. HTML
    3. CSS
    4. HTML
14. These are syntax constructs and commands that perform actions.
    1. Syntax
    2. Semicolon
    3. Statements --
    4. Comments
15. It may be omitted in many cases when line break occurs as an “implicit” semicolon and known as automatic semicolon insertion.
    1. Semicolon --
    2. Colon
    3. Comments
    4. Statement
16. This can be put into any place of the script, they don’t affect the execution because the engine simply ignores them.
    1. Semicolon
    2. Colon
    3. Statements
    4. Comments –
17. One-line comments start with 2 forward slash characters
    1. TRUE --
    2. FALSE
18. Multiline comments start with a forward slash and an asterisk /\* and end with an asterisk and a forward slash \*/.
    1. TRUE –
    2. FALSE
19. JavaScript is a case sensitive.
    1. TRUE –
    2. FALSE
20. JavaScript and Java Programming Language are equal such that whatever Java can do, JavaScript also will.
    1. TRUE
    2. FALSE –
21. They are used by the language itself including let, class, return, function
    1. Reserved Names –
    2. Reserved Variables
    3. Reserved Data type
    4. Reserved Constructor
22. Any variable contains a certain data. At one moment, it can be a string and then receive a numeric value.
    1. Data Type –
    2. Variable
    3. Constant
    4. Constructor