1. What two things do you need to create WebPages & view them?
2. A text editor and a web browser
3. A text editor and a compiler
4. A compiler and a web browser
5. All of the above
6. Where in an HTML document is the correct place to refer to an external style sheet?
7. In the <head> section
8. At the top of the document
9. In the <body> section
10. At the end of the document
11. HTML program can be read and rendered by \_\_\_\_\_\_.
12. Interpreter
13. Compiler
14. Web Browser
15. Server
16. Integer variable is declared using the following Syntax in JavaScript.
17. Integer num;
18. var num;
19. int num;
20. integer num;
21. [JavaScript is interpreted by \_\_\_\_\_\_\_\_\_.](http://www.atoziq.com/2012/09/javascript-is-interpreted-by-java-script.html)
22. Server
23. Client
24. Object
25. None of the above
26. [What CSS define in HTML?](http://einterviewquestions.com/what-css-define-in-html/)
27. How to save HTML elements
28. How to display HTML elements
29. How to send HTML elements
30. How to made HTML elements
31. What file extension should HTML files have?
32. .html
33. .web
34. .page
35. All of the above
36. What tag uses to display a picture in a webpage?
37. picture
38. image
39. img
40. src
41. <b> tag makes the enclosed text bold. What is other tag to make text bold?
42. <strong>
43. <dar>
44. <black>
45. <emp>
46. Tags and test that are not directly displayed on the page are written in \_\_\_\_\_section.
47. <html>
48. <head>
49. <title>
50. <body>

1. Which tag inserts a line horizontally on a web page?
2. <hr>
3. <line>
4. <line direction=”horizontal”>
5. <tr>
6. What should be the first tag in any HTML document?
7. <head>
8. <title>
9. <html>
10. <document>
11. Which tag allows us to add a row in a table?
12. <td> and </td>
13. <cr> and </cr>
14. <th> and </th>
15. <tr> and </tr>
16. How can we make a bulleted list?
17. <list>
18. <nl>
19. <ul>
20. <ol>
21. How can we make a numbered list?
22. <dl>
23. <ol>
24. <list>
25. <ul>
26. How can we make an e-mail link?
27. <a href=”xxx@yyy”>
28. <mail href=”xxx@yyy”>
29. <mail>xxx@yyy</mail>
30. <a href=”mailto:xxx@yyy”>
31. Choose the correct HTML tag to make a text italic
32. <ii>
33. <italics>
34. <italic>
35. <i>
36. Choose the correct HTML tag to make a text bold?
37. <b>
38. <bold>
39. <bb>
40. <bld>
41. What is the correct HTML for adding a background color?
42. <body color=”yellow”>
43. <body bgcolor=”yellow”>
44. <background>yellow</background>
45. <body background=”yellow”>
46. Choose the correct HTML tag for the smallest size heading?
47. <heading>
48. <h6>
49. <h1>
50. <head>
51. What is the correct HTML tag for inserting a line break?
52. <br>
53. <lb>
54. <break>
55. <newline
56. What does vlink attribute mean?
57. visited link
58. virtual link
59. very good link
60. active link
61. Which attribute is used to name an element uniquely?
62. class
63. id
64. dot
65. all of above
66. Which tag creates a check box for a form in HTML?
67. <checkbox>
68. <input type=”checkbox”>
69. <input=checkbox>
70. <input checkbox>
71. To create a combo box (drop down box) which tag will we use?
72. <select>
73. <list>
74. <input type=”dropdown”>
75. all of above
76. To create HTML document we require a
77. web page editing software
78. high powered computer
79. just a notepad can be used
80. none of above
81. The special formatting codes in HTML document used to present content are
82. tags
83. attributes
84. values
85. none of above
86. HTML documents are saved in
87. special binary format
88. machine language codes
89. ascii text
90. none of above
91. Some tags enclose the text. Those tags are known as
92. couple tags
93. single tags
94. double tags
95. pair tags
96. The \_\_\_\_\_ character tells browsers to stop tagging the text
97. ?
98. /
99. >
100. %
101. In HTML document the tags
102. should be written in upper case
103. should be written in lower case
104. should be written in proper case
105. can be written in both uppercase or lowercase
106. Marquee is a tag in HTML to
107. mark the list of items to maintain inqueue
108. mark the text so that it is hidden in browser
109. display text with scrolling effect
110. none of above
111. What does the hash (#) sign mean in PHP?
112. It indicates lines that are commented out.
113. It indicates variable declaration.
114. It indicates function declaration.
115. No uses in PHP.
116. What does an HTML tag do?
117. It specifies formatting and layout instructions for your web page.
118. It hides programming instructions from view.
119. It determines the organizational structure of your Web site.
120. It connects your web site to an operating environment.
121. PHP scripts are executed on \_\_\_\_\_\_\_\_\_
122. ISP Computer
123. Client Computer
124. Server Computer
125. It depends on PHP scripts
126. What does the PHP Interpreter do?
127. It translates User Language to System Language
128. It creates connection between ISP & Server
129. It processes the HTML and PHP files
130. All of these
131. Which of the following is not the scope of Variable in PHP?
132. Local
133. Global
134. Static
135. Extern
136. How to define a variable in PHP?
137. $variable\_name = value
138. $variable\_name = value;
139. $variable\_name == value;
140. $variable\_name as value;
141. What is the use of *strlen( )* function in PHP?
142. It returns the type of a string
143. It returns the value of a string
144. It returns the length of a string
145. It returns the subset value of a string
146. Which of the following is the Concatenation Operator in PHP?
147. + (Plus)
148. . (dot)
149. & (Ampersand)
150. % (Percentage)
151. Which of the following is not PHP Loops?
152. while
153. do while
154. for
155. do for
156. Which sign is used to access variable of variable in PHP?
     1. $$
     2. $
     3. #@
     4. $|
157. Which of following is not a Superglobals in PHP?
     1. $\_SERVER
     2. $\_ENV
     3. $\_FILES
     4. $\_PUT
158. \_\_\_\_\_\_\_\_\_\_ is used to unset a variable in PHP?
159. delete()
160. unset()
161. unlink()
162. delete()
163. A function in PHP which starts with \_\_ (double underscore) is known as \_\_\_\_\_\_\_\_\_\_.
164. Inbuilt Function
165. Default Function
166. Magic Function
167. User Defined Function
168. Which of the following PHP functions accepts any number of parameters?
     1. func\_get\_args()
     2. func\_get\_argv()
     3. get\_argv()
     4. get\_argc()
169. What is the use of *strpos( )* function in PHP?
170. Search for a number within a string
171. Search for a Spaces within a string
172. Search for a character/text within a string
173. Search for a Capitalized string/text with in a string
174. Where *setcookie( )* function must appear in PHP?
175. Before tag
176. After tag
177. In tag
178. Anywhere
179. The uses of *strcmp( )* function in PHP?
180. It compare strings including case
181. It compare strings excluding case
182. It compare strings only Uppercase
183. It compare strings only lowercase
184. What will be the result of combining a string with another data type in PHP?
185. int
186. float
187. string
188. double
189. PHP’s numerically indexed array begin with position \_\_\_\_\_\_\_\_\_\_\_ .
     1. -1
     2. 0
     3. 1
     4. 2
190. Which one of the following property scopes is not supported by PHP?
191. public
192. final
193. friendly
194. static
195. How to define a function in PHP?
196. function {function body}
197. functionName(parameters) {function body}
198. function functionName(parameters) {function body}
199. None of the above
200. Which PHP function is used to find files?
201. file()
202. fold()
203. glob()
204. None of the above
205. Which of the following variables is not a predefined variable in PHP?

A. $get

B. $post

C. $request

D. $ask

1. What does *fopen()* function do in PHP?
2. It used to open files in PHP
3. It used to open Remote Server
4. It used to open folders in PHP
5. It used to open Remote Computer
6. Where *session\_start()* function must appear in PHP?
7. Anywhere
8. With <html> tag
9. After <html>tag
10. Before <html> tag
11. Which of the following is used to create a session?
12. $\_SESSION[]
13. isset() function
14. session\_start() function
15. session\_destroy() function
16. There are ............ error levels are available in PHP?
    1. 15
    2. 16
    3. 17
    4. 14
17. Which function displays the information about PHP?
18. info()
19. sysinfo()
20. phpinfo()
21. php\_info()
22. What does *sprintf()* function do in PHP?
23. it sends output to a variable
24. it prints the output of program
25. it sends output to a variable converting into string
26. it prints the output of program converting into string
27. What does *isset()* function do in PHP?
28. There is no such function in PHP
29. It checks whether variable is set or not
30. It checks whether variable is free or not
31. It checks whether variable is string or integer
32. Data for a cookie stored in \_\_\_\_\_\_\_\_\_ in PHP?
33. In ISP Computer
34. In User’s Computer
35. In Server Computer
36. It depends on PHP Coding
37. \_\_\_\_\_\_\_\_\_\_\_\_\_\_is about writing procedures or functions that perform operations on the data.
38. procedural programming
39. function programming
40. object oriented programming
41. class
42. A class is defined by using the\_\_\_\_\_\_\_\_\_\_\_\_\_keyword, followed by the name of the class and a pair of curly braces ({}). All its properties and methods go inside the braces
43. procedural programming
44. function programming
45. object oriented programming
46. class
47. \_\_\_\_\_\_\_\_\_\_\_\_\_\_are nothing without objects! We can create multiple objects from a class
48. procedural programming
49. function programming
50. object oriented programming
51. class
52. Each\_\_\_\_\_\_\_\_\_\_\_\_\_has all the properties and methods defined in the class, but they will have different property values.
53. object
54. $this
55. instanceof
56. class
57. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_of a class is created using the new keyword
58. object
59. $this
60. instanceof
61. class
62. The\_\_\_\_\_\_\_\_ keyword refers to the current object, and is only available inside methods.
63. object
64. $this
65. instanceof
66. class
67. Objects of a class is created using the\_\_\_\_\_\_\_\_\_ keyword.
    1. new
    2. $this
    3. instanceof
    4. class
68. We change the value of the $name property? There are two ways: Inside the\_\_\_\_\_\_\_& Outside the class.
69. object
70. $this
71. instanceof
72. class
73. You can use the\_\_\_\_\_\_\_\_\_\_\_ keyword to check if an object belongs to a specific class.
74. object
75. $this
76. instanceof
77. class
78. A\_\_\_\_\_\_\_\_\_ allows you to initialize an object's properties upon creation of the object.
79. constructor
80. in
81. instanceof
82. class
83. If you create a\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_function, PHP will automatically call this function when you create an object from a class.
84. \_\_Construct()
85. \_\_\_Destruct()
86. oop
87. class
88. A\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is called when the object is destructed or the script is stopped or exited.
    1. constructor
    2. destructor
    3. oop
    4. class
89. If you create a\_\_\_\_\_\_function, PHP will automatically call this function at the end of the script.
    1. \_\_Construct()
    2. \_\_Destruct()
    3. oop
    4. class
90. \_\_\_\_\_\_\_\_\_\_\_\_\_\_function that is automatically called when you create an object from a class, and a \_\_\_\_\_\_\_\_\_\_\_function that is automatically called at the end of the script
    1. \_\_Construct() & \_\_destruct()
    2. \_\_\_Destruct()& input()
    3. oop& procedure
    4. class & object
91. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_stands for Object-Oriented Programming.
    1. \_\_Construct()
    2. \_\_\_Destruct()
    3. OOP
    4. class
92. \_\_\_\_\_\_\_\_\_and methods can have access modifiers which control where they can be accessed
    1. Properties
    2. Destruct
    3. OOP
    4. class
93. \_\_\_\_\_\_\_\_\_\_\_\_the property or method can be accessed from everywhere. This is default
    1. Properties
    2. public
    3. protected
    4. private
94. \_\_\_\_\_\_\_\_\_\_the property or method can be accessed within the class and by classes derived from that class
    1. Properties
    2. public
    3. protected
    4. private
95. \_\_\_\_\_\_\_\_\_\_the property or method can ONLY be accessed within the class
    1. Properties
    2. public
    3. protected
    4. private
96. \_\_\_\_\_\_\_\_\_in OOP When a class derives from another class.
    1. inheritance
    2. public
    3. protected
    4. private
97. The\_\_\_\_\_\_\_\_\_\_ will inherit all the public and protected properties and methods from the parent class. In addition, it can have its own properties and methods.
    1. inheritance
    2. child class
    3. protected
    4. private
98. An inherited class is defined by using the\_\_\_\_\_\_\_\_\_\_ keyword
    1. inheritance
    2. public
    3. extends
    4. private
99. Which one of the following functions is used to determine object type?
100. obj\_type()
101. type()
102. is\_a()
103. is\_obj()
104. Which one of the following keyword is used to inherit our subclass into a super class?
105. extends
106. implements
107. inherit
108. include
109. Which keyword is used to refer to properties or methods within the class itself?
110. private
111. public
112. protected
113. $this
114. Which keyword allows class members (methods and properties) to be used without needing to instantiate a new instance of the class?
115. protected
116. final
117. static
118. private
119. HTTP stands for \_\_\_\_\_\_\_\_\_\_\_.
120. Hyper text transfer protocol
121. hyper text mark protocol
122. File transfer protocol
123. none of these
124. To upload the file \_\_\_\_\_\_\_\_ array is used.
125. $Files
126. $load
127. $New
128. none of these
129. PHP was designed as a \_\_\_\_\_\_\_\_ scripting language.
     1. Sever side
     2. client slide
     3. c++
     4. none of these
130. mysql\_close() is use to \_\_\_\_\_\_\_\_database(wamp) in php .
131. create
132. close
133. connect
134. none of these
135. What type of information should you avoid including on your Web site?
     1. Links to sites of interest
     2. Private personal information
     3. Work and academic experience
     4. Graphical
136. Which of the following web elements should you know about before building your web site?
     1. The web audience
     2. The operating environment of your ISP
     3. The operating system of your visitor
     4. Each consideration should determine your web design choices
137. When a user views a page containing a JavaScript program, which machine actually executes the script?
     1. The User's machine running a Web browser
     2. The Web server
     3. A central machine that exist between web server and client’s machine
     4. A server dedicated for executing JavaScript code
138. <script type=”text/javascript”>

x=5+”5”;

Document.write(x);

</script>

Output ­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_?

1. 55
2. 10
3. 5
4. Error output
5. Which is the correct way to write a JavaScript array?
6. var txt = new Array (1:"Ethiopia", 2:"Ghana", 3:"Nigeria");
7. string txt = new Array (1:"Ethiopia", 2:"Ghana", 3:"Nigeria");
8. var txt = new Array (“Ethiopia”,”Ghana”,”Nigeria”);
9. string txt = new Array (“Ethiopia”,”Ghana”,”Nigeria”
10. Mysql\_connect ( ) takes all the parameters Except\_\_\_\_\_\_
11. Database host
12. Username
13. Password
14. database location
    * 1. Emphasize on the following steps and determine the correct order.

1. Open a connection to MySQL server 2. Execute the sql query

3. Fetch the data from query 4. Select database 5. Close connection

1. 1,4,2,3,5
2. 4,1,2,3,5
3. 1,5,4,2,1
4. 1,4,3,2,5