Q1. HTML is what type of language?

1. Scripting Language
2. **Markup Language**
3. Programming Language
4. Network Protocol

Q2. HTML uses

1. User defined tags
2. Pre-specified tags
3. **Fixed tags defined by the language**
4. Tags only for linking

Q3. Fundamental HTML Block is known as \_\_\_\_\_\_\_\_\_\_\_.

1. HTML Body
2. **HTML Tag**
3. HTML Attribute
4. HTML Element

Q4. The \_\_\_\_\_\_\_\_ attributes gives us the ability to embed custom data attributes on all HTML elements.

1. **data-\***
2. storeData-\*
3. setData-\*
4. All of the above.

Q5. What is the full form of HTML?

1. **HyperText Markup Language**
2. Hyper Teach Markup Language
3. Hyper Tech Markup Language
4. None of these

Q6. What should be the first tag in any HTML document?

1. <head>
2. <title>
3. **<html>**
4. <document>

Q7. HTML web pages can be read and rendered by \_\_\_\_\_\_\_\_\_.

1. Compiler
2. Server
3. **Web Browser**
4. Interpreter

Q8. Which of the following is not a browser?

1. **Microsoft’s Bing**
2. Netscape Navigator
3. Mozilla Firefox
4. Opera

Q9. HTML tags are surrounded by which type of brackets.

1. Curly
2. Round
3. Square
4. **Angle**

Q10. Tags and test that are not directly displayed on the page are written in \_\_\_\_\_ section.

1. **<head>**
2. <title>
3. <body>
4. <html>

Q11. Which of the following elements can go inside the <head> element

1. <title>
2. <style>
3. <link>
4. **All of the above**

Q12. Which of the following elements can go inside the <head> element

1. <title>
2. <meta>
3. <script>
4. **All of the above**

Q13. Which of the following elements can go inside the <head> element

1. <h1>
2. <style>
3. <script>
4. **Both B and C**

Q14. Which attribute is used to name an element uniquely?

1. class
2. **id**
3. dot
4. all of above

Q15. The special formatting codes in HTML document used to present content are

1. **tags**
2. attributes
3. values
4. None of above

Q16. HTML supports

1. ordered lists
2. unordered lists
3. **both type of lists**
4. Does not support those types

Q17. <SCRIPT> … </SCRIPT> tag can be placed within \_\_\_\_\_\_\_\_

1. Header
2. Body
3. **both A and B**
4. None of the above

Q18. Which of the following tag is used to mark a beginning of paragraph?

1. <td>
2. <br>
3. **<p>**
4. <tr>

Q19. The attribute of <form> tag?

1. Method
2. Action
3. **Both A and B**
4. None of these

Q20. What are Empty elements and is it valid?

1. No, there is no such terms as Empty Element
2. **Empty elements are element with no data**
3. No, it is not valid to use Empty Element
4. None of these

Q21. Main container for <TR>, <TD> and <TH> is

1. **<table>**
2. <group>
3. <data>
4. All of these

Q22. Symbol used at the beginning of the HREF text if we done provide URL is?

1. **#**
2. $
3. &
4. ^

Q23. What is an empty elements in HTML?

1. An element with no tag
2. An element with no type
3. **An element with no content**
4. An element with no comment

Q24. Which of the following is the correct HTML tag to comment in HTML?

1. <!/ and //>
2. **<!- and ->**
3. <!# and ##>
4. <!% and %%>

Q25. What does the DOCTYPE declaration defines in the HTML?

1. It defines the document Property
2. **It defines the document Type**
3. It defines the document Size
4. It defines the document Style

Q26. Which of the following is the most commonly used HTTP methods?

1. PRE and POST
2. GET and SET
3. ASK and REPLY
4. **GET and POST**

Q27. In HTML how many heading are defined?

1. <h1> to <h4>
2. <h1> to <h5>
3. **<h1> to <h6>**
4. <h1> to <h9>

Q28. What are the two attributes of HTML <img> tag?

1. **src and alt**
2. alt and mark
3. canvas and src
4. caption and src

Q29. Which of the following are called empty elements.

1. <p>My cat is <strong>very grumpy.</p></strong>
2. **<img src="images/firefox-icon.png" alt="My test image" />**
3. <title>My test page</title>
4. All of the above

Q30. For Frames in HTML, how do you specify the rest of the screen?

1. Using &
2. Using $
3. **Using \***
4. Using #

Q31. Where in an HTML document is the correct place to refer to an external style sheet?

1. At the end of the document
2. **In the <head> section**
3. At the top of the document
4. In the <body> section

Q32. How do you insert a comment in a CSS file?

1. // this is a comment //
2. **/\* this is a comment \*/**
3. ‘ this is a comment
4. // this is a comment

Q33. Where in an HTML document is the correct place to refer to an external style sheet?

1. At the end of the document
2. **In the <head> section**
3. At the top of the document
4. In the <body> section

Q34. Which HTML attribute is used to define inline styles?

1. font
2. class
3. styles
4. **style**

Q35. The C in CSS stands for

1. Continuous
2. Cascaded
3. Conventional
4. **Cascading**

Q36. What is the correct syntax for referring to an external script called “abc.js"?

1. <script href=" abc.js">
2. <script name=" abc.js">
3. **<script src=" abc.js">**
4. None of the above

Q37. JSON objects are surrounded by

1. **curly braces { }**
2. round brackets" ( )
3. box brackets [ ]
4. angle brackets < >

Q38. Keys must be strings, and values must be a valid JSON data type of?

1. string, number
2. object, array
3. boolean or null
4. **All of the above.**

Q39. Keys and values are separated by a

1. **colon**
2. comma
3. semicolon
4. Any of the above

Q40. Each key/value pair is separated by a

1. colon
2. **comma**
3. semicolon
4. Any of the above

Q41. You can access the Person = {"id": 1001, "ename": "SMITH", "salary": 25000}; object values

1. by using dot (.) notation.
2. by using bracket ([]) notation.
3. by using bracket ({}) notation.
4. **Both A and B.**

Q42. What is the meaning of JavaScript Hoisting?

1. Moving declarations to bottom
2. **Moving declarations to top**
3. Hosting variables by itself
4. None of the mentioned

Q43. What are the three important manipulations done in a for loop on a loop variable?

1. Updation, Incrementation, Initialization
2. **Initialization,Testing, Updation**
3. Testing, Updation, Testing
4. Initialization,Testing, Incrementation

Q44. The JavaScript’s syntax calling (or executing) a function or method is called

1. Primary expression
2. Functional expression
3. **Invocation expression**
4. Property Access Expression

Q45. Consider the following code snippet:

var book = {

"main title ": "JavaScript "

'sub-title': "The Definitive Guide",

"for": "all audiences",

“author”: {

"firstname": "David",

"surname": "Flanagan"

}

};

In the above snippet, firstname and surname are

1. properties
2. property values
3. **property names**
4. objects

Q46. Which of the following is not considered as an error in JavaScript?

1. Syntax error
2. **Division by zero**
3. All of the above
4. None of the above.

Q47. Which of the following syntax is correct to refer an external script called "formValidation.js"?

1. <script href = "formValidation.js">
2. <script source = "formValidation.js">
3. <script name = "formValidation.js">
4. **<script src = "formValidation.js">**

Q48. How do you create a new object in JavaScript?

1. **var obj = {};**
2. var obj = Object();
3. var obj=new {};
4. None of the above

Q49. . In Javascript, What does isNaN function do?

1. **Return true if the argument is not a number.**
2. Return false if the argument is not a number.
3. Return true if the argument is a number.
4. None of the above

Q50. Method Prompt() Contain ........Number of Parameters

1. One
2. **Two**
3. Three
4. Zero

Q51. If Button is clicked .......Event Handler is invoked

1. OnSubmit()
2. OnLoad()
3. IsPostBack()
4. **Onclick()**

Q52. . What character combination is used to create a single line comment?

1. !!
2. —
3. $$
4. **//**

Q53. . In JavaScript, to call a function directly, you use:

1. function\_expression -> ( arguments\_if\_any )
2. function\_expression { arguments\_if\_any }
3. arguments\_if\_any ( function\_expression )
4. **function\_expression ( arguments\_if\_any )**

Q54. What are curly braces { and } used for?

1. Parsing JSON
2. Defining a class
3. **Block declarations**
4. Invoking a function

Q55. All Array instances inherit from

1. **Array.prototype**
2. Array.objectType
3. Array.Type
4. None of the above.

Q56. What does isNaN function do?

1. Return true if the argument is not a number.
2. Return false if the argument is not a number.
3. Return false if the argument is a number.
4. **Both A and C**

Q57. What is negative infinity?

1. It’s a number in JavaScript, derived by dividing number by zero.
2. It’s a number in JavaScript, derived by dividing negative number by zero.
3. It’s a number in JavaScript, derived by dividing negative number by null.
4. **All of the above.**

Q58. What looping structures are there in JavaScript?

1. for
2. while
3. do-while loops
4. **All of the above.**

Q59. How do you create a new object in JavaScript?

1. var obj = {};
2. var obj = new Object();
3. var obj = new Object{};
4. **Both A and B**

Q60. What is === operator?

1. ==== is strict equality operator, it returns true only when the two operands are having the same value with any type conversion.
2. **==== is strict equality operator, it returns true only when the two operands are having the same value without any type conversion.**
3. ==== is strict equality operator, it returns true only when the two operands are having the different value without any type conversion.
4. None of the above.

Q61. A ..................... mostly used to take users choice on any option and displays a dialog box with two buttons Ok and Cancel.

1. Alert dialog box
2. Information dialog box
3. Prompt dialog box
4. **Conformation dialog box**

Q62. The symbol that identifies the "href" attribute as the name of a NAME anchor rather than an address or file name is

1. "&"
2. "$"
3. **"#"**
4. "!"

Q63. Which sign does jQuery use as a shortcut for jQuery?

1. **$ sign**
2. % sign
3. ? Sign
4. None of the above.

Q64. jQuery is a

1. **JavaScript Library**
2. JavaScript Language
3. JavaScript Method
4. PHP Method

Q65. When referencing an HTML element preceded by a # (pound or hash), what javascript function is this equivalent to?

1. **getElementById**
2. getElementByClassName
3. getElementByTagName
4. None of the above

Q66. What are the various speed options?

1. **The words "slow" and "fast" as well as integers for the milliseconds**
2. Only the words "slow", "fast", and "medium"
3. All of the above
4. None of the above

Q67. Which of the following is a valid type of function javascript supports?

1. named function
2. anonymous function
3. **Both of the above.**
4. None of the above.

Q68. Which built-in method returns the length of the string?

1. **length()**
2. size()
3. index()
4. None of the above.

Q69. Which built-in method returns the calling string value converted to lower case?

1. **toLowerCase()**
2. toLower()
3. changeCase(case)
4. None of the above.

Q70. Which of the following jQuery method selects a subset of the matched elements?

1. subset( selector )
2. getSubset( selector )
3. **slice(selector)**
4. None of the above.

Q71. Which of the following jQuery selector selects all elements available in a DOM?

1. **$('\*')**
2. $('?')
3. $('#')
4. None of the above.

Q72. Which of the following jQuery method binds a function to be executed whenever the DOM is ready to be traversed and manipulated?

1. **ready(fn)**
2. load(fn)
3. reload(fn)
4. None of the above.

Q73. A PHP script should start with \_\_\_ and end with \_\_\_:

1. < php >
2. < ? php ?>
3. <? ?>
4. **<?php ?>**

Q74. The readonly attribute is great for preventing users from changing data in an input control. However, the readonly attribute can’t be used for every input type. Do you know which one?

1. Text
2. Date
3. Number
4. **Checkbox**

Q75. AngularJS is based on the \_\_\_\_\_\_\_\_\_\_\_\_ pattern.

1. VMC
2. **MVC**
3. MCV
4. CVM

Q76. We need to tell AngularJS what part of our HTML page contains the AngularJS app. You do so by adding the \_\_\_\_\_\_\_\_\_\_\_\_ attribute to the root HTML element of the AngularJS app.

1. **ng-app**
2. ag-app
3. js-app
4. aj-app

Q77. There is a controller which takes single parameter. We call it as \_\_\_\_\_\_\_\_\_ parameter.

1. $param
2. $control
3. **$scope**
4. $scont

Q78. What MVC stands for?

1. Model View Control
2. **Model View Controller**
3. Main View Controller
4. Main View Control

Q79. AngularJS expressions are written using.

1. **double braces like {{ expression}}**
2. single braces like {expression}
3. small bracket like (expression)
4. capital bracket like [expression]

Q80. It is preferable to use ngBind instead of?

1. { expression }
2. [[ expression ]]
3. **{{ expression }}**
4. None of the above

Q81. How will you create AngularJS Object?

1. **ng-init="person={firstName:'John', lastName:'Doe'}"**
2. ng-init := "person={firstName:'John', lastName:'Doe'}"
3. ng-init="person={firstName = 'John', lastName = 'Doe'}"
4. Either A or C

Q82. How will you create AngularJS arrays?

1. **ng-init="points=[1, 3, 5, 2, 6]"**
2. ng-init="points:=[1, 3, 5, 2, 6]"
3. ng-init="points=[[1, 3, 5, 2, 6]]"
4. None of the above.

Q83. A module is created by using the AngularJS function

1. **angular.module**
2. angular.model
3. angular.modules
4. module.angular

Q84. What is the syntax to create Module and AngularJS?

1. **var app = angular.module("myApp", []);**
2. var app = angular.module([], "myApp");
3. var app = angular.module("myApp", {});
4. var app = angular.module("myApp", <>);

Q85. The Range input type has a few interesting attributes which you should know.

1. min
2. max
3. step
4. **All of the above.**

Q86. Minimum value of the range input type is by.

1. **Default 0.**
2. Default null.
3. Default -1.
4. Default undefined.

Q87. Maximum value of the range input type is by.

1. Default 0.
2. **Default 100.**
3. Default null.
4. Default undefined.

Q88. Which of the following is HTTP Request Methods?

1. **GET**
2. SET
3. SEND
4. None of the above.

Q89. Which of the following is HTTP Request Methods?

1. SET
2. **POST**
3. BROADCAST
4. None of the above.

Q90. How will you create a function in PHP with parameter having default value?

1. **function setHeight($minheight = 50) { ... }**
2. function setHeight($minheight := 50) { ... }
3. function setHeight($minheight : 50) { ... }
4. None of the above

Q91. Which of the following is not valid PHP code?

1. $\_10\_MyVar = 1;
2. ${"MyVar"} = 2;
3. $MyVar=3;
4. **All of the above are correct.**

Q92. Variables always start with a \_\_\_\_\_\_\_ in PHP?

1. Pond-sign
2. Yen-sign
3. **Dollar-sign**
4. Euro-sign

Q93. A function in PHP which starts with \_\_ (double underscore) is known as.

1. **Magic Function**
2. Inbuilt Function
3. Default Function
4. User Defined Function

Q94. How will you get output in PHP?

1. **echo**
2. system.out
3. system.println
4. None of the above.

Q95. How will you get output in PHP?

1. **print**
2. system.out
3. system.println
4. None of the above.

Q96. The \_\_\_\_\_\_\_\_\_\_\_ function sorts an associative array in ascending order, according to the value.

1. **asort($array)**
2. sort($array);
3. ascSort($array)
4. descSort($array)

Q97. The \_\_\_\_\_\_\_\_\_\_\_ function sorts an associative array in descending order, according to the value.

1. asort($array)
2. **arsort($array);**
3. ascSort($array)
4. descSort($array)

Q98. The \_\_\_\_\_\_\_\_\_\_\_ function is used to sort an associative array in ascending order, according to the key.

1. asort($array)
2. arsort($array);
3. **ksort($array);**
4. descSort($array)

Q99. The \_\_\_\_\_\_\_\_\_\_\_ function is used to sort an associative array in descending order, according to the key.

1. asort($array)
2. arsort($array);
3. ksort($array);
4. **krsort($array);**

Q100. The \_\_\_\_\_\_\_\_\_\_\_ function is used to sorts the elements of the $cars array in descending alphabetical order.

$cars = array("Volvo", "BMW", "Toyota");

1. **sort($array)**
2. arsort($array);
3. ksort($array);
4. krsort($array);

Q101. Which statement is true?

1. All the statements are true
2. **All XML elements must have a closing tag**
3. All XML elements must be lower case
4. All XML documents must have a DTD

Q102. Which of the following strings are a correct XML name?

1. **\_myElement**
2. my Element
3. #myElement
4. None of the above

Q103. What does DTD stand for?

1. Direct Type Definition
2. **Document Type Definition**
3. Do The Dance
4. Dynamic Type Definition

Q104. XML was designed.

1. to store data
2. to transport data
3. **Both A and B**
4. None of the above.

Q105. What does XML stand for?

1. **eXtensible Markup Language**
2. X-Markup Language
3. Example Markup Language
4. eXtra Modern Link

Q106. Which is not a correct name for an XML element?

1. <h1>
2. <Note>
3. **<1dollar>**
4. All 3 names are incorrect

Q107. Empty elements can have

1. Single attribute
2. Multiple attributes
3. **Both A and B**
4. Empty element cannot have attribute.

Q108. Which is not a correct name for an XML element?

1. <NAME>
2. <age>
3. **<first name>**
4. All 3 names are incorrect

Q109. What does XSL stand for?

1. eXtra Style Language
2. **eXtensible Stylesheet Language**
3. eXtensible Style Listing
4. eXpandable Style Language

Q110. A session is a way to store information (in variables) to be used

1. **across multiple pages.**
2. only in the current page.
3. only in HTML pages.
4. None of the above.

Q111. Constants in PHP are automatically?

1. **global**
2. private
3. default
4. prevent

Q112. Which method turns an object into a JSON text?

1. string
2. stringy
3. **stringify**
4. toString

Q113. AJAX Stands for:

1. **Asynchronous Javascript and XML**
2. Abstract JSON and XML
3. Another Java Abstraction for X-Windows
4. Another Java and XML Library

Q114. The button classes can be used on an

1. <a>
2. <button>
3. <input> element
4. **All of the above**

Q115. Which tags are most commonly used by search engines?.

1. **Heading**
2. Title
3. Paragraph
4. All of above

Q116. What is the attribute for image tag?

1. pt
2. url
3. path
4. **src**

Q117. What are <meta> tag used for?

1. **To store information usually relevant to browsers and search engines**
2. To only store information usually relevant to browsers
3. To only store information about search engines
4. To store information about external links

Q118. Which of the following statements are true for Java script?

1. JavaScript is case sensitive
2. JavaScript statements can be grouped together in blocks
3. semicolon at the end of statement is mandatory
4. **Both a and b**

Q119. Which of the following statements are false for Java script?

1. **Variable names are not case sensitive**
2. Variable names must begin with a letter or the underscore character
3. Var is used to declare a variable
4. Both b and c above

Q120. PHP has different variable scopes:

1. local
2. global
3. static
4. **All of the above**

Q121. Which one of the following is the right way of defining a function in PHP?

1. function {function body}
2. data type functionName (parameters) {function body}
3. functionName (parameters) {function body}
4. **function fumctionName (parameters) {function body}**

Q122. What is true about function in PHP?

1. Function names are case-sensitive.
2. Function names are not case-sensitive.
3. Function names can start with \_functioName.
4. **Both B and C**

Q123. Which of the following option is not Style Object Properties.

1. color
2. **backgroundImg**
3. backgroundColor
4. backgroundRepeat

Q124. Which of the following option you will use to store the value in JavaScript's localStorage?

1. **localStorage.setItem (name, value);**
2. localStorage.setVal (name, value);
3. localStorage.setValue (name, value);
4. localStorage.setValue = value;

Q125. What is the purpose of the window.location object in JavaScript?

1. **Get the URL and redirect**
2. Get the location of the cursor
3. Get the path to the next page
4. All of the mentioned

Q126. The method or operator used to identify the array is

1. isarrayType()
2. ==
3. ===
4. **typeof**

Q127. jQuery selectors are used to "find" or "select" HTML elements based on their?

1. name
2. type
3. attributes
4. **All of the above.**

Q128. Consider the following code snippet

<script src="jquery-1.4.2.min.js"></script>

What does the min mean?

1. **Minimised version**
2. Miniature
3. Minimised parameters
4. Minimum value

Q129. Which of the following is an equivalent replacement of $(document).ready (f)?

1. Query (f)
2. **$(f)**
3. #(f)
4. None of the mentioned.

Q130. What's the equivalent of 'getElementsByTagName' in jQuery?

1. **$("tagNameHere")**
2. $("#tagNameHere")
3. $(".tagNameHere")
4. $("$tagNameHere")

Q131. How can you get the type of arguments passed to a function?

1. **using typeof operator**
2. using getType function
3. Both of the above
4. None of the above

Q132. The speed parameter specifies the duration of the effect. It can take the following values:

1. slow
2. fast
3. milliseconds
4. **All of the above**

Q133. The strings 'fast' animation can be supplied to indicate durations of?

1. **200 milliseconds**
2. 400 milliseconds
3. 600 milliseconds
4. None of the above.

Q134. The strings ‘slow’ animation can be supplied to indicate durations of?

1. 200 milliseconds
2. 400 milliseconds
3. **600 milliseconds**
4. None of the above.

Q135. If the duration parameter is omitted in animation, the default duration of:

1. **400 milliseconds is used.**
2. 600 milliseconds is used.
3. 800 milliseconds is used.
4. 1000 milliseconds is used.

Q136. Which of the following function can be used to iterate over any collection, whether it is an object or an array.

1. **$.each**
2. $.for
3. $.forEach
4. $.forIn

Q137. setInterval (*function, milliseconds, param1, param2,)*

Which of the following parameters are compulsory for setInterval method?

1. **function and milliseconds**
2. function, milliseconds and param1
3. function, and param1
4. All parameter are compulsory

Q138. What is true about jQuery addClass() method?

1. addClass() jQuery method has no parameters.
2. Adds one classes to the selected elements
3. **Adds one or more classes to the selected elements**
4. None of the above

Q139. Which statement is true?

1. **All XML elements must have a closing tag**
2. All XML elements must be lower case
3. All XML documents must have a DTD
4. All the statements are true.

Q140. The need of using a DTD in developing XML document is

1. **Required when validating XML documents**
2. No longer has necessary after the XML editor been customized
3. Used to direct conversion using an XSLT processor
4. A good guide to populating a templates to be filled in when generating an XML document automatically

Q141. An element in XLM can contain:

1. text
2. attributes
3. other elements
4. **All of the above**

Q142. Which of the following strings are a correct XML name?

1. **\_myElement**
2. my Element
3. #myElement
4. None of the above.

Q143. PCDATA means?

1. **parsed character data**
2. parsed characterSet data
3. parsed composed data
4. None of the above.

Q144. PCDATA should not contain any.

1. &
2. <
3. >
4. **All of the above.**

Q145. Which of the following option are true for XMLHttpRequest object.

1. Update a web page without reloading the page
2. Request data from a server
3. Receive data from a server
4. **All of the above**

Q146. Microsoft XML Schema Data Type “boolean” has values.

1. True, False
2. True, False or 1, 0
3. **1, 0**
4. any number other than zero and zero

Q147. The DOM is the set of functionality that browsers provide to enable developers to access and manipulate webpages. What does DOM stand for?

1. **Document Object Model**
2. Darn Obvious Methods
3. Development Of Methods
4. Document Objectification Method

Q148. When you're writing JS on a webpage, what is the name of the global variable that represents the DOM?

1. DOM
2. global
3. window
4. **document**

Q149. The text in the <address> element usually renders in

1. **italic**
2. bold
3. underline
4. None of the above.

Q150. Which of the following are the attributes of <body> tag?

1. background
2. bgcolor
3. text
4. **All of the above.**

Q151. The HTML \_\_\_\_\_\_\_\_ element represents a multi-level heading for a section of a document.

1. <header>
2. **<hgroup>**
3. <headgroup>
4. All of the above

Q152. Which of the following are global attributes?

1. accesskey
2. class
3. contextmenu
4. **All of the above**

Q153. Which of the following are empty elements?

1. <br />
2. <hr />
3. <b>
4. **Both A and B**

Q154. Which of the following are the attribute of <marquee> tag?

1. behavior
2. direction
3. scrolldelay
4. **All of the above**

Q155. Which of the following are the attributes of <ol>.

1. reverse
2. **reversed**
3. revised
4. None of the above.

Q156. Choose the correct HTML element for the largest heading:

1. <h6>
2. <head>
3. **<h1>**
4. <heading>

Q157. What is the correct HTML for adding a background color?

1. <body bg="yellow">
2. <body background-color=yellow>
3. **<body bgcolor="yellow">**
4. <background>yellow</background>

Q158. Which of the following can be given in <header> tag?

1. <title>
2. <h1>
3. <meta>
4. **Both A and C**

Q159. Which character is used to indicate an end tag?

1. ^
2. **/**
3. \*
4. <

Q160. What is the correct HTML for inserting a background image?

1. <body bg="background.gif">
2. **<body background="background.gif">**
3. <body background-image:url(background.gif)">
4. <background img="background.gif">

Q161. Which of the following are the attributes of <body> tag?

1. bgcolor
2. background
3. text
4. **All of the above.**

Q162. HTML comments start with \_\_\_\_\_\_\_\_\_\_\_\_\_ and end with \_\_\_\_\_\_\_\_\_\_\_\_.

1. **<!-- -->**
2. <!-- --!>
3. </\*> <\*/>
4. Both A and B

Q163. Which HTML element defines the title of a document?

1. <meta>
2. <head>
3. **<title>**
4. <document-title>

Q164. Nested comments are not supported in javascript.

1. **True**
2. False

Q165. What should appear at the very end of your JavaScript?

The <script LANGUAGE="JavaScript">tag

1. **The </script>**
2. The <script>
3. The END statement
4. None of the above

Q166. Which of the following are capabilities of functions in JavaScript?

1. Return a value
2. Accept parameters and Return a value
3. **Accept parameters**
4. None of the above

Q167. Which of the following is not a valid JavaScript variable name?

1. **2names**
2. \_first\_and\_last\_names
3. FirstAndLast
4. None of the above

Q168. \_\_\_\_\_\_ tag is an extension to HTML that can enclose any number of JavaScript statements.

1. **<SCRIPT>**
2. <BODY>
3. <HEAD>
4. <TITLE>

Q169. What is the correct JavaScript syntax to write "Hello World"?

1. System.out.println("Hello World")
2. println ("Hello World")
3. **document.write("Hello World")**
4. response.write("Hello World")

Q170. Inside which HTML element do we put the JavaScript?

1. <js>
2. <scripting>
3. **<script>**
4. <javascript>

Q171. What is the correct syntax for referring to an external script called " abc.js"?

1. <script href=" abc.js">
2. <script name=" abc.js">
3. **<script src=" abc.js">**
4. None of the above.

Q171. Which is the correct way to write a JavaScript array?

1. var txt = new Array(1:"tim",2:"kim",3:"jim")
2. var txt = new Array:1=("tim") 2=("kim") 3=("jim")
3. **var txt = new Array("tim", "kim", "jim")**
4. var txt = new Array="tim", "kim", "jim"

Q172. If para1 is the DOM object for a paragraph, what is the correct syntax to change the text within the paragraph?

1. "New Text"?
2. **para1.value="New Text";**
3. para1.firstChild.nodeValue= "New Text";
4. para1.nodeValue="New Text";

Q173. JavaScript entities start with \_\_\_\_\_\_\_ and end with \_\_\_\_\_\_\_\_\_.

1. Semicolon, colon
2. Semicolon, Ampersand
3. Ampersand, colon
4. **Ampersand, semicolon**

Q174. Which of the following is not considered a JavaScript operator?

1. new
2. **this**
3. delete
4. typeof

Q175. \_\_\_\_\_\_method evaluates a string of JavaScript code in the context of the specified object.

1. **Eval**
2. ParseInt
3. ParseFloat
4. Efloat

Q176. Which of the following event fires when the form element loses the focus: <button>, <input>, <label>, <select>, <textarea>?

1. onfocus
2. **onblur**
3. onclick
4. ondblclick

Q177. The syntax of Eval is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. [objectName.]eval(numeriC.
2. **[objectName.]eval(string)**
3. [EvalName.]eval(string)
4. [EvalName.]eval(numeriC.

Q178. JavaScript is interpreted by \_\_\_\_\_\_\_\_\_

1. **Client**
2. Server
3. Object
4. None of the above

Q179. Using \_\_\_\_\_\_\_ statement is how you test for a specific condition.

1. Select
2. **If**
3. Like
4. For

Q180. Which of the following is the structure of an if statement?

1. if (conditional expression is true) then execute this code end if
2. if (conditional expression is true) execute this code end if
3. **if (conditional expression is true) {then execute this code}**
4. if (conditional expression is true) then {execute this code}

Q181. How to create a Date object in JavaScript?

1. **dateObjectName = new Date([parameters])**
2. dateObjectName.new Date([parameters])
3. dateObjectName := new Date([parameters])
4. dateObjectName Date([parameters])

Q182. The \_\_\_\_\_\_\_ method of an Array object adds and/or removes elements from an array.

1. Reverse
2. Shift
3. Slice
4. **Splice**

Q183. To set up the window to capture all Click events, we use which of the following statement?

1. **window.captureEvents(Event.CLICK);**
2. window.handleEvents (Event.CLICK);
3. window.routeEvents(Event.CLICK );
4. window.raiseEvents(Event.CLICK );

Q184. The syntax of a blur method in a button object is \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. **Blur()**
2. Blur(contrast)
3. Blur(value)
4. Blur(depth)

Q185. The syntax of close method for document object is \_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Close(doC.
2. Close(object)
3. Close(val)
4. **Close()**

Q186. Increment operator should not be used on constants.

1. **true**
2. false

Q187. Increment operator cab be used on constants.

1. true
2. **false**

Q188.

Q189.

Q190.