|  |  |
| --- | --- |
| Q1 | When a user views a page containing a JavaScript program, which machine actually executes the script? |
|  | a) The User's machine running a Web browser b) The Web server  c) A central machine deep within Netscape's corporate offices d) None of the above |

|  |  |
| --- | --- |
| Q2 | Following can't be done with JavaScript? |
|  | a) Validating a form b) Sending a form's contents by email  c) Storing the form's contents to a database file on the server d) None of the above |

|  |  |
| --- | --- |
| Q3 | Which of the following is not considered a JavaScript operator? |
|  | a) new b) this c) delete d) typeof |

|  |  |
| --- | --- |
| Q4 | Which of the correct ways to create JavaScript array? |
|  | a) var items= ["tim","kim","jim"] b) var items = new Array("tim","kim","jim")  c) Both of the above d) var items = new Array="tim","kim","jim" |

|  |  |
| --- | --- |
| Q5 | What do the <noscript> tag do? |
|  | a) Used to enclose text to be displayed by non-JavaScript browsers.  b) Prevents scripts on the page from executing. c) Describes certain low-budget movies.  d) None of the above e) All of the above |

|  |  |
| --- | --- |
| Q6 | JavaScript is interpreted by \_\_\_\_\_\_\_\_\_ |
|  | a) Client b) Server c) Object d) None of the above |

|  |  |
| --- | --- |
| Q7 | Which of the following is not a valid JavaScript variable name? |
|  | a) 2names b) \_first\_and\_last\_names c) FirstAndLast d) None of the above |

|  |  |
| --- | --- |
| Q8 | Which of the following event fires when the form element loses the focus: <button>, <input>, <label>, <select>, <textarea>? |
|  | a) onfocus b) onblur c) onclick d) ondblclick |

|  |  |
| --- | --- |
| Q9 | What is the output of below internal script?  <script type="text/javascript">  x=4+"4";  document.write(x);  </script> |
|  | a) 44 b) 8 c) 4 d) Error output |

|  |  |
| --- | --- |
| Q10 | Which method evaluates a string of JavaScript code in the context of the specified object. |
|  | a) eval( ) b) parseInt( ) c) parseFloat() d) Efloat() |

|  |  |
| --- | --- |
| Q11 | The \_\_\_\_\_\_\_ method of an Array object adds and/or removes elements from an array. |
|  | a) Reverse b) Shift c) Slice d) Splice |

|  |  |
| --- | --- |
| Q12 | What is "this" keyword in javascript? |
|  | a) It referes previous object b) It refers current object  c) It is variable which contains value d) None of the above |

|  |  |
| --- | --- |
| Q13 | To reate a Date object in JavaScript? |
|  | a) var d = new Date([parameters]) b) dateObjectName.new Date([parameters])  c) var d:= new Date([parameters]) d) dateObjectName Date([parameters]) |

|  |  |
| --- | --- |
| Q14 | How to access global variable from function in javascript? |
|  | a) Prefixing with global keyword b) Prefixing with window keyword  c) By prefixing with :: operator d) none of the above |

|  |  |
| --- | --- |
| Q15 | How to access parameters in javascript function? |
|  | a) Using arguments array b) Using window array c) Using params array d) none of the above |

|  |  |
| --- | --- |
| Q16 | Which types of image maps can be used with JavaScript? |
|  | A. Server-side image maps B. Client-side image maps  C. Server-side image maps and Client-side image maps D. None of the above |

|  |  |
| --- | --- |
| Q17 | How does JavaScript store dates in a date object? |
|  | a) The number of milliseconds since January 1st, 1970  b) The number of days since January 1st, 1900  c) The number of seconds since Netscape's public stock offering. d) None of the above |

|  |  |
| --- | --- |
| Q18 | Which of the following are true above Javascript Array? |
|  | a) Allows to store unlimited type of items  b) Allow to store any type of items  c) Allow to store function or object as item  d) All of the above  e) None of the above |

|  |  |
| --- | --- |
| Q19 | What are variables used for in JavaScript Programs? |
|  | a) int, float, char, double  b) number, string, bool, var, c) Varying randomly  d) Causing high-school algebra flashbacks e) None of the above |

|  |  |
| --- | --- |
| Q20 | Which of the following are capabilities of JavaScript functions ? |
|  | a) Can have any number of Parameter  b) Can return any type of value c) Can have function as return type  d) Can assign into a variable e) All of the above |

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl.No** | **Correct Option** | **Sl.No** | **Correct Option** |
| 1 | a | 11 | d |
| 2 | c | 12 | b |
| 3 | b | 13 | a |
| 4 | c | 14 | b |
| 5 | a | 15 | a |
| 6 | a | 16 | b |
| 7 | a | 17 | a |
| 8 | b | 18 | d |
| 9 | a | 19 | b |
| 10 | a | 20 | e |