**JAVASCRIPT MOCK TEST**

**Q 1 - Which of the following is correct about JavaScript?**

A - JavaScript is a lightweight, interpreted programming language.

B - JavaScript has object-oriented capabilities that allows you to build interactivity into otherwise

static HTML pages.

C - The general-purpose core of the language has been embedded in Netscape, Internet

Explorer, and other web browsers.

**D - All of the above.**  
  
**Q 2 - Which of the following is correct about features of JavaScript?**

A - JavaScript is a lightweight, interpreted programming language.

B - JavaScript is designed for creating network-centric applications.

C - JavaScript is complementary to and integrated with Java.

**D - All of the above.**  
  
**Q 3 - Which of the following is correct about features of JavaScript?**

A - JavaScript is is complementary to and integrated with HTML.

B - JavaScript is open and cross-platform.

**C - Both of the above.**

D - All of the above.  
  
**Q 4 - Which of the following is an advantage of using JavaScript?**

A - Less server interaction

B - Immediate feedback to the visitors

C - Increased interactivity

**D - All of the above.**  
  
**Q 5 - Which of the following is a disadvantage of using JavaScript?**

A - Client-side JavaScript does not allow the reading or writing of files.

B - JavaScript can not be used for Networking applications because there is no such support

available.

C - JavaScript doesn't have any multithreading or multiprocess capabilities.

**D - All of the above.**  
  
**Q 6 - Is JavaScript a case-sensitive language?**

**A - true**

B – false  
  
**Q 7 - Which of the following is true about variable naming conventions in JavaScript?**

A - You should not use any of the JavaScript reserved keyword as variable name.

B - JavaScript variable names should not start with a numeral 0 − 9.

**C - Both of the above.**

D - None of the above.  
  
**Q 8 - Which of the following is true about variable naming conventions in JavaScript?**

A - JavaScript variable names must begin with a letter or the underscore character.

B - JavaScript variable names are case sensitive.

**C - Both of the above.**

D - None of the above.  
  
**Q 9 - Which of the following is true about typeof operator in JavaScript?**

A - The typeof is a unary operator that is placed before its single operand, which can be of any

type.

B - Its value is a string indicating the data type of the operand.

**C - Both of the above.**

D - None of the above.  
  
**Q 10 - Can you access Cookie using javascript?**

**A - true**

B – false  
  
**Q 11 - Which of the following is true about cookie handling in JavaScript?**

A - JavaScript can manipulate cookies using the cookie property of the Document object.

B - JavaScript can read, create, modify, and delete the cookie or cookies that apply to the current

web page.

**C - Both of the above.**

D - None of the above.  
  
**Q 12 - Which of the following is the correct syntax to create a cookie using JavaScript?**

A - document.cookie = 'key1 = value1; key2 = value2; expires = date';

**B - browser.cookie = 'key1 = value1; key2 = value2; expires = date';**

C - window.cookie = 'key1 = value1; key2 = value2; expires = date';

D - navigator.cookie = 'key1 = value1; key2 = value2; expires = date';  
  
**Q 13 - Which of the following is the correct syntax to redirect a url using JavaScript?**

A - document.location='http://www.newlocation.com';

B - browser.location='http://www.newlocation.com';

C - navigator.location='http://www.newlocation.com';

**D - window.location='http://www.newlocation.com';**  
  
**Q 14 - Which of the following is the correct syntax to print a page using JavaScript?**

**A - window.print;**

B - browser.print;

C - navigator.print;

D - document.print;  
  
**Q 15 - Which of the following is a valid type of function javascript supports?**

A - named function

B - anonymous function

**C - Both of the above.**

D - None of the above.  
  
**Q 16 - Can you assign a anonymous function to a variable?**

**A - true**

B – false  
  
**Q 17 - Can you pass a anonymous function as an argument to another function?**

**A - true**

B – false  
  
**Q 18 - How can you get the type of arguments passed to a function?**

**A - using typeof operator**

B - using getType function

C - Both of the above.

D - None of the above.  
  
**Q 19 - How can you get the total number of arguments passed to a function?**

A - Using args.length property

**B - Using arguments.length property**

C - Both of the above.

D - None of the above.  
  
**Q 20 - Which of the following type of variable is visible everywhere in your JavaScript**

**code?**

**A - global variable**

B - local variable

C - Both of the above.

D - None of the above.  
  
**Q 21 - Which of the following type of variable is visible only within a function where it**

**is defined?**

A - global variable

**B - local variable**

C - Both of the above.

D - None of the above.  
  
**Q 22 - Which of the following type of variable takes precedence over other if names**

**are same?**

A - global variable

**B - local variable**

C - Both of the above.

D - None of the above.  
  
**Q 23 - Which of the following is correct about callbacks?**

A - A callback is a plain JavaScript function passed to some method as an argument or option.

B - Some callbacks are just events, called to give the user a chance to react when a certain state

is triggered.

**C - Both of the above.**

D - None of the above.  
  
**Q 24 - Which built-in method returns the character at the specified index?**

A - characterAt

B - getCharAt

**C - charAt**

D - None of the above.  
  
**Q 25 - Which built-in method combines the text of two strings and returns a new**

**string?**

A - append

**B - concat**

C - attach

D - None of the above.  
  
**Q 26 - Which built-in method calls a function for each element in the array?**

A - while

B - loop

**C - forEach**

D - None of the above.  
  
**Q 27 - Which built-in method returns the index within the calling String object of the**

**first occurrence of the specified value?**

A - getIndex

B - location

**C - indexOf**

D - None of the above.  
  
**Q 28 - Which built-in method returns the length of the string?**

**A - length**

B - size

C - index

D - None of the above.  
  
**Q 29 - Which built-in method removes the last element from an array and returns that**

**element?**

A - last

B - get

**C - pop**

D - None of the above.  
  
**Q 30 - Which built-in method adds one or more elements to the end of an array and**

**returns the new length of the array?**

A - last

B - put

**C - push**

D - None of the above.  
  
**Q 31 - Which built-in method reverses the order of the elements of an array?**

A - changeOrder*order*

**B - reverse**

C - sort*order*

D - None of the above.  
  
**Q 32 - Which built-in method sorts the elements of an array?**

A - changeOrder*order*

B - order

**C - sort**

D - None of the above.  
  
**Q 33 - Which built-in method returns the characters in a string beginning at the**

**specified location?**

**A - substr**

B - getSubstring

C - slice

D - None of the above.  
  
**Q 34 - Which built-in method returns the calling string value converted to lower case?**

**A - toLowerCase**

B - toLower

C - changeCase*case*

D - None of the above.  
  
**Q 35 - Which built-in method returns the calling string value converted to upper case?**

**A - toUpperCase**

B - toUpper

C - changeCase*case*

D - None of the above.  
  
**Q 36 - Which built-in method returns the string representation of the number's value?**

A - toValue

B - toNumber

**C - toString**

D - None of the above.  
  
**Q 37 - All user-defined objects and built-in objects are descendants of an object called**

**Object?**

**A - true**

B – false  
  
**Q 38 - Which of the following code creates an object?**

A - var book = Object;

**B - var book = new Object;**

C - var book = new OBJECT;

D - var book = new Book;  
  
**Q 39 - Which of the following function of Number object forces a number to display in**

**exponential notation?**

**A - toExponential**

B - toFixed

C - toPrecision

D – toLocaleString  
  
**Q 40 - Which of the following function of Number object formats a number with a**

**specific number of digits to the right of the decimal?**

A - toExponential

**B - toFixed**

C - toPrecision

D – toLocaleString  
  
**Q 41 - Which of the following function of Number object returns a string value version**

**of the current number in a format that may vary according to a browser's locale**

**settings.?**

A - toExponential

B - toFixed

**C - toLocaleString**

D – toString  
  
**Q 42 - Which of the following function of Number object defines how many total digits**

**to display of a number?**

A - toExponential

B - toFixed

C - toLocaleString

**D – toPrecision**  
  
**Q 43 - Which of the following function of Number object returns a string value version**

**of the current number?**

**A - toString**

B - toFixed

C - toLocaleString

D – toPrecision  
  
**Q 44 - Which of the following function of Number object returns the number's value?**

A - toString

**B - valueOf**

C - toLocaleString

D – toPrecision  
  
**Q 45 - Which of the following function of Boolean object returns a string containing**

**the source of the Boolean object?**

**A - toSource**

B - valueOf

C - toString

D - None of the above.  
  
**Q 46 - Which of the following function of Boolean object returns the primitive value of**

**the Boolean object?**

A - toSource

**B - valueOf**

C - toString

D - None of the above.  
  
**Q 47 - Which of the following function of Boolean object returns a string of either**

**'true' or 'false' depending upon the value of the object?**

A - toSource

B - valueOf

**C - toString**

D - None of the above.  
  
**Q 48 - Which of the following function of String object returns the character at the**

**specified index?**

**A - charAt**

B - charCodeAt

C - concat

D – indexOf  
  
**Q 49 - Which of the following function of String object returns a number indicating**

**the Unicode value of the character at the given index?**

A - charAt

**B - charCodeAt**

C - concat

D – indexOf  
  
**Q 50 - Which of the following function of String object combines the text of two**

**strings and returns a new string?**

A - add

B - merge

**C - concat**

D – append  
  
**Q 51 - Which of the following function of String object returns the index within the**

**calling String object of the first occurrence of the specified value?**

A - substr

B - search

C - lastIndexOf

**D – indexOf**  
  
**Q 52 - Which of the following function of String object returns the index within the**

**calling String object of the last occurrence of the specified value?**

**A - lastIndexOf**

B - search

C - substr

D – indexOf  
  
**Q 53 - Which of the following function of String object returns a number indicating**

**whether a reference string comes before or after or is the same as the given string in**

**sort order?**

**A - localeCompare**

B - search

C - substr

D – concat  
  
**Q 54 - Which of the following function of String object is used to match a regular**

**expression against a string?**

A - concat

**B - match**

C - search

D – replace  
  
**Q 55 - Which of the following function of String object is used to find a match between**

**a regular expression and a string, and to replace the matched substring with a new**

**substring?**

A - concat

B - match

**C - replace**

D – search  
  
**Q 56 - Which of the following function of String object executes the search for a match**

**between a regular expression and a specified string?**

A - concat

B - match

C - replace

**D – search**  
  
**Q 57 - Which of the following function of String object extracts a section of a string and**

**returns a new string?**

**A - slice**

B - split

C - replace

D – search  
  
**Q 58 - Which of the following function of String object splits a String object into an**

**array of strings by separating the string into substrings?**

A - slice

**B - split**

C - replace

D – search  
  
**Q 59 - Which of the following function of String object returns the characters in a string**

**beginning at the specified location through the specified number of characters?**

A - slice

B - split

**C - substr**

D – search  
  
**Q 60 - Which of the following function of String object returns the characters in a**

**string between two indexes into the string?**

A - slice

B - split

C - substr

**D – substring**  
  
**Q 61 - Which of the following function of String object returns the calling string value**

**converted to lower case while respecting the current locale?**

**A - toLocaleLowerCase**

B - toLowerCase

C - toString

D – substring  
  
**Q 62 - Which of the following function of String object returns the calling string value**

**converted to lower case?**

A - toLocaleLowerCase

**B - toLowerCase**

C - toString

D – substring  
  
**Q 63 - Which of the following function of String object returns the calling string value**

**converted to upper case while respecting the current locale?**

**A - toLocaleUpperCase**

B - toUpperCase

C - toString

D – substring  
  
**Q 64 - Which of the following function of String object returns the calling string value**

**converted to upper case?**

A - toLocaleUpperCase

**B - toUpperCase**

C - toString

D – substring  
  
**Q 65 - Which of the following function of String object returns a string representing**

**the specified object?**

A - toLocaleUpperCase

B - toUpperCase

**C - toString**

D – substring  
  
**Q 66 - Which of the following function of String object returns the primitive value of**

**the specified object.**

A - toLocaleUpperCase

B - toUpperCase

C - toString

**D – valueOf**  
  
**Q 67 - Which of the following function of String object creates an HTML anchor that is**

**used as a hypertext target?**

**A - anchor**

B - link

C - blink

D – big  
  
**Q 68 - Which of the following function of String object creates a string to be displayed**

**in a big font as if it were in a <big> tag?**

A - anchor

**B - big**

C - blink

D – italics  
  
**Q 69 - Which of the following function of String object creates a string to blink as if it**

**were in a <blink> tag?**

A - anchor

B - big

**C - blink**

D – italics  
  
**Q 70 - Which of the following function of String object creates a string to be displayed**

**as bold as if it were in a <b> tag?**

A - anchor

B - big

C - blink

**D – bold**  
  
**Q 71 - Which of the following function of String object causes a string to be displayed**

**in fixed-pitch font as if it were in a <tt> tag?**

**A - fixed**

B - big

C - blink

D – bold  
  
**Q 72 - Which of the following function of String object causes a string to be displayed**

**in the specified color as if it were in a <font color='color'> tag?**

A - fixed

**B - fontcolor**

C - blink

D – bold  
  
**Q 73 - Which of the following function of String object causes a string to be displayed**

**in the specified size as if it were in a <font size = 'size'> tag?**

A - fixed

B - fontcolor

**C - fontsize**

D – bold  
  
**Q 74 - Which of the following function of String object causes a string to be italic, as if**

**it were in an <i> tag?**

A - fixed

B - fontcolor

C - fontsize

**D – italics**  
  
**Q 75 - Which of the following function of String object creates an HTML hypertext link**

**that requests another URL?**

**A - link**

B - sub

C - sup

D – small  
  
**Q 76 - Which of the following function of String object causes a string to be displayed**

**in a small font, as if it were in a <small> tag?**

A - link

**B - small**

C - sup

D – sub  
  
**Q 77 - Which of the following function of String object causes a string to be displayed**

**as struck-out text, as if it were in a <strike> tag?**

A - sup

B - small

**C - strike**

D – sub  
  
**Q 78 - Which of the following function of String object causes a string to be displayed**

**as a subscript, as if it were in a <sub> tag?**

A - sup

B - small

C - strike

**D – sub**  
  
**Q 79 - Which of the following function of String object causes a string to be displayed**

**as a superscript, as if it were in a <sup> tag?**

**A - sup**

B - small

C - strike

D – sub  
  
**Q 80 - Which of the following function of Array object returns a new array comprised of**

**this array joined with other array*s* and/or value*s*?**

**A - concat**

B - pop

C - push

D – some  
  
**Q 81 - Which of the following function of Array object returns true if every element in**

**this array satisfies the provided testing function?**

A - concat

**B - every**

C - push

D – some  
  
**Q 82 - Which of the following function of Array object creates a new array with all of**

**the elements of this array for which the provided filtering function returns true?**

A - concat

B - every

**C - filter**

D – some  
  
**Q 83 - Which of the following function of Array object calls a function for each element**

**in the array?**

A - concat

B - every

C - filter

**D – forEach**  
  
**Q 84 - Which of the following function of Array object returns the first *least* index of an**

**element within the array equal to the specified value, or -1 if none is found?**

**A - indexOf**

B - join

C - lastIndexOf

D – map  
  
**Q 85 - Which of the following function of Array object joins all elements of an array**

**into a string?**

A - concat

**B - join**

C - pop

D – map  
  
**Q 86 - Which of the following function of Array object returns the last *greatest* index of**

**an element within the array equal to the specified value, or -1 if none is found?**

A - indexOf

B - join

**C - lastIndexOf**

D – map  
  
**Q 87 - Which of the following function of Array object creates a new array with the**

**results of calling a provided function on every element in this array?**

A - push

B - join

C - pop

**D – map**  
  
**Q 88 - Which of the following function of Array object removes the last element from**

**an array and returns that element?**

**A - pop**

B - push

C - join

D – map  
  
**Q 89 - Which of the following function of Array object adds one or more elements to**

**the end of an array and returns the new length of the array?**

A - pop

**B - push**

C - join

D – map  
  
**Q 90 - Which of the following function of Array object applies a function**

**simultaneously against two values of the array *fromleft* − *to* − *right* as to reduce it to a**

**single value?**

A - pop

B - push

**C - reduce**

D – reduceRight  
  
**Q 91 - Which of the following function of Array object applies a function**

**simultaneously against two values of the array *fromright* − *to* − *left* as to reduce it to a**

**single value?**

A - pop

B - push

C - reduce

**D – reduceRight**  
  
**Q 92 - Which of the following function of Array object reverses the order of the**

**elements of an array?**

**A - reverse**

B - push

C - reduce

D – reduceRight  
  
**Q 93 - Which of the following function of Array object removes the first element from**

**an array and returns that element?**

A - reverse

**B - shift**

C - slice

D – some  
  
**Q 94 - Which of the following function of Array object extracts a section of an array**

**and returns a new array?**

A - reverse

B - shift

**C - slice**

D – some  
  
**Q 95 - Which of the following function of Array object returns true if at least one**

**element in this array satisfies the provided testing function?**

A - reverse

B - shift

C - slice

**D – some**  
  
**Q 96 - Which of the following function of Array object represents the source code of**

**an object?**

**A - toSource**

B - splice

C - toString

D – unshift  
  
**Q 97 - Which of the following function of Array object sorts the elements of an array?**

A - toSource

**B - sort**

C - toString

D – unshift  
  
**Q 98 - Which of the following function of Array object adds and/or removes elements**

**from an array?**

A - toSource

B - sort

**C - splice**

D – unshift  
  
**Q 99 - Which of the following function of Array object returns a string representing**

**the array and its elements?**

A - toSource

B - sort

C - splice

**D – toString**  
  
**Q 100 - Which of the following function of Array object adds one or more elements to**

**the front of an array and returns the new length of the array?**

**A - unshift**

B - sort

C - splice

D – toString