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JavaScript MCQ Quiz

Q1. The web development environment (JavaScript) offers which standard construct for data validation of the input entered by the user.

- A. Permit server-side
- B. Client side Event
- C. Server page access
- D. Controlled loop constructs**

Q2. The script tag must be placed in _____

- A. after the body tag
- B. the head tag
- C. the title or head
- D. the head or body**

Q3. JavaScript is ideal to _____

- A. make computations in HTML simpler
- B. increase the download time for the client
- C. increase the loading time of the website
- D. minimize storage requirements on the web server**

Q4. JavaScript Code can be called by using _____

- A. RMI
- B. Function/Method**
- C. Preprocessor
- D. Triggering Event

Q5. What kind of expression is “new Point(2,3)”?

- A. Primary Expression
- B. Invocation Expression
- C. Object Creation Expression**
- D. Constructor Calling Expression

Q6. Which of the operator is used to test if a particular property exists or not?

- A. exist
- B. within
- C. in**
- D. exists

Q7. JavaScript is a _____ language.

- A. Object-Oriented
- B. Object-Based**
- C. High-level
- D. Assembly-language

Q8. A conditional expression is also called a _____

- A. Switch statement
- B. Alternative to if-else
- C. If-then-else statement
- D. Immediate if**

Q9. What is a block statement in JavaScript?

- A. conditional block
- B. block that contains a single statement
- C. both conditional block and a single statement
- D. block that combines multiple statements into a single compound statement**

Q10. The “var” and “function” are _____

- A. Keywords
- B. Prototypes
- C. Data types
- D. Declaration statements**

Q11. Among the keywords below, which one is not a statement?

- A. if
- B. use strict**
- C. debugger
- D. with

Q12. A linkage of series of prototype objects is called as _____

- A. prototypes
- B. prototype class
- C. prototype stack
- D. prototype chain**

Q13. The method or operator used to identify the array is _____

- A. isArrayType()
- B. ==
- C. ===
- D. typeof**

Q14. When does the function name become optional in JavaScript?

- A. when the function is called
- B. When the function is predefined
- C. When the function is defined as expressions**
- D. When the function is defined as a looping statement

Q15. A function with no return value is called _____

- A. Static function
- B. Dynamic function
- C. Procedures**
- D. Method

Q16. Which keyword is used to define the function in javascript?

- A. void
- B. int
- C. main
- D. function**

Q17. What will happen if a return statement does not have an associated expression?

- A. It will throw an exception
- B. It returns the value 0
- C. It will throw an error
- D. It returns the undefined value**

Q18. A function with no return value is called _____

- A. Dynamic function
- B. Static function
- C. Procedures**
- D. Method

Q19. The function stops its execution when it encounters?

- A. continue statement
- B. return statement**
- C. goto statement
- D. break statement

Q20. Which keyword is used to define the function in javascript?

- A. function**
- B. main
- C. int
- D. void

Q21. Which is an equivalent code to invoke a function m of class o that expects two arguments x and y?

- A. o.m(x,y);**
- B. m(x,y);
- C. o.m(x) && o.m(y);
- D. o(x,y);

Q22. The behaviour of the instances present of a class inside a method is defined by

- A. Interfaces
- B. Classes
- C. Method
- D. Classes and Interfaces**

Q23. The basic difference between JavaScript and Java is _____

- A. Variables are specific
- B. There is no difference
- C. Functions are considered as fields

D. Functions are values, and there is no hard distinction between methods and fields

Q24. The property of JSON() method is _____

- A. it will be automatically invoked by the compiler
- B. it can be invoked manually as object.JSON()
- C. it cannot be invoked in any form
- D. it is invoked automatically by the JSON.stringify() method**

Q25. When a class B can extend another class A, we say that?

- A. B is the superclass and A is the subclass
- B. Both A and B are the subclass
- C. A is the superclass and B is the subclass**
- D. Both A and B are the superclass

Q26. Which variables are used internally in object methods and are also globally visible?

- A. Object properties
- B. Internal properties
- C. Variable properties**
- D. Method properties

Q27. The class that represents the regular expressions is _____

- A. RegExp**
- B. RegExpObj
- C. StringExp
- D. RegExpClass

Q28. How can we make methods available on all objects?

- A. Object.add(methods)
- B. Object.prototype**
- C. Object.methods(add)
- D. Object.add.methods(...)

Q29. You can refresh the webpage in JavaScript by using _____

- A. location.reload**
- B. window.refresh

- C. page.refresh
- D. window.reload

Q30. The maximum number of global symbols a module can define is _____

- A. 2
- B. 3
- C. 4
- D. 1**

Q31. The scope of a function is also called as _____

- A. Module function**
- B. Private function
- C. Public function
- D. Predefined function

Q32. Modules that have more than one item in their API can _____

- A. Return a namespace object**
- B. Assign itself to a global variable
- C. Invoke another module of the same kind
- D. None of the mentioned

Q33. The provides() function and the exportsobject are used to _____

- A. Call the modules api
- B. Store the module's API
- C. Register the modules api
- D. Register the module's API and Store their API**

Q34. The properties() method is a _____

- A. Operational method
- B. Enumerable method
- C. calling method
- D. Non-enumerable method**

Q35. The regular expression to match any one character not between the brackets is

- A. [...]

- B. [\D]
- C. [^]
- D. [^...]**

Q36. The method that performs the search-and-replace operation to strings for pattern matching is _____

- A. replace()**
- B. add()
- C. edit()
- D. searchandreplace()

Q37. The Crockford's subset does not include which function in JavaScript?

- A. coeval()
- B. equal()
- C. eval()**
- D. equivalent()

Q38. What is being imposed on each subset to ensure that it conforms to the subset?

- A. A static verifier that parses code**
- B. A parser to parse the code
- C. A predefined function to parse the code
- D. A parser that parses and adds to the subset

Q39. Why was "The Good Parts" designed as a language subset in JavaScript?

- A. To balance the workload of the programmer
- B. To improve programmer flexibility
- C. To improve programmer productivity**
- D. To create an in-built compiler and interpreter

Q40. Why is this keyword not preferred in JavaScript?

- A. Functions should not access the global objects**
- B. Functions should access the global objects
- C. Highly memory consuming
- D. Very inefficient to use

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