JavaScript | Pre Assessment

Total points 14/20

The respondent's email (jyoti.kumari1@indiamart.com) was recorded on submission of this

✓ 1. What is Javascript?	1/1
O Data Language	
Programming Language for the Web.	✓
Markup Language for Mobile	
Digital language for desktop	
× 2. What is not a valid data type below?	0/1
number	
float	
string	
undefined	×
Correct answer	
float	

3. Why do we use var keyword?	1/1
To declare a variable	~
To declare only integers	
To declare only strings	
All of the above	
× 4. What are Primitive types?	0/1
A type of data that represents a null value	
A type of data that represents an object value	
A type of data that represents an undefined value	×
A type of data that represents a single value	
Correct answer	
A type of data that represents a single value	
✓ 5. What is syntax parser?	1/1
A block of code wrapped around flower brackets and invocated later	
A block of code wrapped around angular brackets and invocated later	
A program that reads your code and determines what it does	✓
None of the above	

6. Types of functions	1/1
Regular Functions	
Anonymous Functions	
Immediately Invoked Function	
All of the Above	✓
7. How to create a Javascript object?	1/1
Using {}	✓
O Using []	
O Using <>	
None of the Above	
✓ 8. What does Object.create(null) do?	1/1
Creates a new function	
Creates an Array	
Creates a new Object	✓
Nothing	

★ 9. What is closure?	0/1
Inner functions having access to the objects of outer functions	×
Inner functions having access to the arrays of outer functions	
Inner functions having access to the variables of outer functions	
Inner functions having access to the classes of outer functions	
Correct answer	
Inner functions having access to the variables of outer functions	
✓ 10. What is the use of console.clear()?	1/1
Clears the console output	~
Clears the integer outputs	
Sets the output to null	
Sets the output to undefined	
✓ 11. What is NaN	1/1
Not a valid string	
Not a Number	✓
C. Not an Null	
All of the above	

✓ 12. What is the output of console.log(undefined + 1)	1/1
A. undefined	
O B. 1	
C. NaN	✓
D. undefined1	
★ 13. What is common feature of call(), apply() and, bind()	0/1
A. They deal with null values	
B. They define array value of the function	×
C. They define object value of the function	
D. They define this value of the function	
Correct answer	
D. They define this value of the function	
✓ 14. What are callback functions?	1/1
A. Functions that are used as an argument to another function	✓
B. Which are called on arrays	
C. Which are used for setting this value	
D. None of the Above	

!

★ 15. How to create an array in JavaScript?	0/1
A. new Array ()	
■ B. []	×
C. both A & B	
D. None of the above	
Correct answer	
C. both A & B	
★ 16. What is the data type of null?	0/1
A. null	×
B. undefined	
C. NaN	
D. object	
Correct answer	
D. object	
✓ 17. Among the following, which one is a ternary operator in JavaScript	: 1/1
A. #	
O B.::	
O. ?:	✓
D. &:	
!	

✓ 18. How to remove an element from an array ?	1/1
A. Using array.pipe() method	
B. Using array.push() method	
C. Using array.pop() method	✓
O. Using array.pull() method	
✓ 19. How to add Multi-Line Comments?	1/1
O A. /	
B. /* */	✓
O C.?	
D. All of the Above	
✓ 20. How to get the element by class?	1/1
A. document.getElementByClass()	~
B. document.getElementsByClass ()	
C. document.getByClass()	
D. document.getByClassName()	

This form was created inside of IndiaMart InterMesh Ltd..

Google Forms