JavaScript | Post Assessment

Total points 20/20

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

✓ 1. What is the output of 1+2 + "Indiamart" + 3 + 4?	1/1
3Indiamart34	~
12Indiamart34	
12Indiamart7	
3Indiamart7	

✓ 2. What is the output of alert('Hello')?	1/1
Prints the hello in console window	
Display alert widow with hello	✓
O Display prompt window with hello	
None	

3. var students = ["Scott", "Adam", "Tuan"], how to get "Adam" value from array?	1/1
students(2)	
students[2]	
students[1]	✓
students['Adam']	
4. Which of the following statement is true?	1/1
array index starts from null	
array index starts from -1	
array index starts from one	
array index starts from zero	✓
5. What is output of "Scott Desatnick".split(" ")?	1/1
Scott Desatnick	
("Scott":"Desatnick")	
["Scott", "Desatnick"]	✓
None of the above	

1/1
✓
1/1
✓
1/1
✓

✓	9. What is divide by 0 in Javascript? For e.g 1/0	1/1
0	null	
0	undefined	
•	infinity	✓
0	zero	
~	10. What is the output of the code? For e.g. "scott"/"desatnick"	1/1
0	Scott Desatnick	
0	scottdesatnick	
0	scott/desatnick	
•	NaN	~
~	11. How do you find the if a value is a type of an array ? for e.g. var data = [];	1/1
0	A. typeof data	
0	B. data.type()	
•	C. Array.isArray(data)	✓
0	D. All of the above	

12. Does JavaScript allow exception handling?	1/1
 A. Yes, it provides try, catch as well as throw key word for exception handling B. Yes, but it provides only try block C. Yes, but it provides only Try catch block, but does not allow throw exception D. None 	✓
✓ 13. Which of the following method checks if its argument is not a number	er?1/1
 A. isNaN() B. isNotANumber() C. NotaNumber() D. None 	✓
✓ 14. What is the difference between map and forEach?	1/1
 A. Both are same B. Both returns null value C. Map returns a new array where for Each returns nothing D. None of the Above 	✓

✓ 15. How to read an object value? For e.g. var obj = {a:10}	1/1
A. obj.a	✓
B. new obj.a()	
O. obj[0]	
O. obj[0].a	
✓ 16. What is the data type of an array?	1/1
A. null	
B. undefined	
C. NaN	
D. object	✓
✓ 17. for(var a=0;a<5;a++); console.log(a), what is the output of a?	1/1
O A. 4	
■ B. 5	✓
C. undefined	
O D. null	

✓ 18. How to add an element to an array?	1/1
A. Using array.pipe() method	
B. Using array.push() method	✓
C. Using array.pop() method	
D. Using array.pull() method	
✓ 19. The "function" and " var" are known as?	1/1
A. Keywords	
O B. datatypes	
C. declaration statements	✓
O D. prototypes	
✓ 20. In JavaScript the x===y statement implies that?	1/1
A. Both x and y are equal in value, type and reference address as well	
B. Both are x and y are equal in value only	
C. Both are x and y are equal in value and data type	✓
D. Both are not same	

This form was created inside of IndiaMart InterMesh Ltd..

Google Forms