April'22 Web Fundamentals Weekly Test 26th June Sunday

otal points	18/30	?

Email * singhvishnupratap04@gmail.com
Name * VISHNU PRATAP SINGH
Phone * 7981749940
Date * 26th june ▼

✓	Predict the output of the following code: var $a = 10$; $var a = -10$; $ext{let } b = a$; $ext{let } b = -20$; e	*3/3
0	-20	
0	10	
0	-10	✓
0	undefined	
~	call(), apply(), and bind() are: *	3/3
0	Methods	~
0	Array variables	
0	Objects	
0	Prototypes	
~	"this" can point to global object or the object that contains the function if the function is a method attached to an object.	*3/3
•	True	✓
0	False	

✓	When you invoke the method on a function f and pass an object o, the method returns a new function.	*3/3
0	apply()	
0	call()	
	bind()	✓
0	none	
×	Ais a function that operates on functions, taking one or more functions as arguments, and returning new function.	*0/3
0	multiple order function	
	lower order function	×
\bigcirc	higher order function	
\bigcirc	none	
Corre	ect answer	
•	higher order function	
✓	If a function is defined to accept an arbitrary number of arguments, the method allows you to invoke that function on the contents of an array of arbitrary length.	*3/3
()	apply()	~
\bigcirc	call()	
\bigcirc	bind()	
\bigcirc	none	

★ If a function or method invocation preceded by the keyword new, the a	en it is *0/3
constructor invocation	
new invocation	
indirect invocation	×
direct invocation	
Correct answer	
constructor invocation	
<pre>var temp= 'hi';function display(){ console.log(temp); var temp = 'bye';};display();</pre>	*3/3
hi	
O bye	
undefined	~
error	

<pre>function Add(){ console.log(answer) var answer = 2};Add() *</pre>	0/3
O 2	
O 4	
undefined	
error	×
Correct answer	
undefined	
★ When a class B can extend another class A, we say that? *	0/3
a) A is the superclass and B is the subclass	
b) B is the superclass and A is the subclass	×
C) Both A and B are the superclass	
d) Both A and B are the subclass	
Correct answer	
a) A is the superclass and B is the subclass	

This content is neither created nor endorsed by Google. - <u>Terms of Service</u> - <u>Privacy Policy</u>

Google Forms