

Programación Web Alonso Salcido 4P8-A 8:00-9:00



Marcelo López Almeida

Started on Wednesday, 8 February 2017, 8:55 PM

State Finished

Completed on Wednesday, 8 February 2017, 9:23 PM

Time taken 28 mins 9 secs

Grade 1.00 out of 10.00 (10%)

Question 1

Incorrect

Mark 0.00 out of 1.00

How do you declare an array of objects in JS?

Select one:

- a. const array = new Array; X
- b. const array = [{id:0},{id:1},{id:2}];
- c. const new Array = array[]
- d. const array = [];

Your answer is incorrect.

The correct answer is: const array = [{id:0},{id:1},{id:2}];

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:22	Saved: const array = new Array;	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00

Question $\bf 2$

Incorrect

Mark 0.00 out of 1.00

What is the behavior of console.table() javascript function?

Select one:

- a. Allows to log provided data using linear layout X
- b. Allows to log provided data using tabular layout
- o. Allows to log provided data using absolute layout

Your answer is incorrect.

The correct answer is: Allows to log provided data using tabular layout

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:00	Saved: Allows to log provided data using linear layout	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00

Incorrect

Mark 0.00 out of 1.00

What is the behavoir of .map() function of javascript?

Select one:

- a. Javascript array map() method creates a new array with the results of calling a provided function on every element in this array.
- b. Javascript array map() method creates a new string list with the results of calling a provided function on every element in the API array X
- o. Javascript array **map()** method creates a new arraylist with the results of calling a provided function on every element in this array.
- d. Javascript array map() method creates a new array with the results of calling a provided promises on each element in this array.

Your answer is incorrect.

The correct answer is: Javascript array **map()** method creates a new array with the results of calling a provided function on every element in this array.

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:02	Saved: Javascript array MAP() method creates a new string list with the results of calling a provided function on every element in the API array	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00

Incorrect

Mark 0.00 out of 1.00

What is the behavoir of return statement in javascript functions?

Select one:

- a. Is a value that javascript function return when all the code of the function finished of execute.
- b. When JavaScript reaches a **return statement**, the function will stop executing. X
- c. Is a parameter of the function

Your answer is incorrect.

The correct answer is: Is a value that javascript function return when all the code of the function finished of execute.

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:02	Saved: When JavaScript reaches a RETURN STATEMENT, the function will stop executing.	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00

Question 5 Incorrect

Mark 0.00 out of 1.00

What is the behavoir of ternary operator?

Select one:

- a. An expression that evaluates to true or false.
- b. Is like an if
- c. An expression that evaluates to return a promise or a deferred object X
- d. An expression that evaluates to null or NaN

Your answer is incorrect.

The correct answer is: An expression that evaluates to true or false.

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:13	Saved: An expression that evaluates to return a promise or a deferred object	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00

Incorrect

Mark 0.00 out of 1.00

What is the behavoir of the reduce() function of javascript?

Select one:

- a. The reduce() method applies a function against an accumulator and each value of the array (from left-to-right) has to reduce it to a single value.
- b. The reduce() method applies a function with an accumulator and each value of the array (from left-to-right) has to reduce it to a single value.
- c. The reduce() method applies a function against an accumulator and each value of the array (from right-to-left) has to reduce it to a single value.
- d. The reduce() method applies a trigger against an accumulator and each value of the array (from left-to-right) has to reduce it to a single value. ★

Your answer is incorrect.

The correct answer is: The reduce() method applies a function against an accumulator and each value of the array (from left-to-right) has to reduce it to a single value.

Step	Time	Action	State	Marks
1	8/02/17,	Started	Not yet	
	20:55		answered	
2	8/02/17,	Saved: The reduce() method applies a trigger against an	Answer	
	21:16	accumulator and each value of the array (from left-to-right) has to reduce it to a single value.	saved	
3	8/02/17,	Attempt finished	Incorrect	0.00
	21:23			

Incorrect

Mark 0.00 out of 1.00

What is the meaning of this symbols: =>

Select one:

- a. Is a "subprogram" that can be called by code external
- b. An anonymous function
- oc. An arrow function expression has a shorter syntax than a function expression and does not bind its own this, arguments, super, or new.target.
- d. is a "subprogram" that can be called by code external and ever returns a value X

Your answer is incorrect.

The correct answer is: An arrow function expression has a shorter syntax than a function expression and does not bind its own this, arguments, super, or new.target.

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:16	Saved: is a "subprogram" that can be _called_ by code external and ever returns a value	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00

Question $\bf 8$

Correct

Mark 1.00 out of 1.00

What is the name of the second item of array people?

Select one:

- a. 'Beethoven, Ludwig'
- ⑥ C. 'Becker, Carl' ✓
- d. 'Beecher, Henry'

Your answer is correct.

The correct answer is: 'Becker, Carl'

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:19	Saved: 'Becker, Carl'	Answer saved	
3	8/02/17, 21:23	Attempt finished	Correct	1.00

Incorrect

Mark 0.00 out of 1.00

Which are the properties of the each object in inventors array?

Select one:

- a. last:, year:, passed: X
- b. first:, last:, year:, passeout:
- C. first:, last:, year:, passed:
- d. first:, last:, date:, passed:

Your answer is incorrect.

The correct answer is: first:, last:, year:, passed:

Response history

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:21	Saved: last:, year:, passed:	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00

Question 10

Incorrect

Mark 0.00 out of 1.00

Complete: Psst: have a look at the JavaScript

Answer: Psst: have a look at the JavaScript Console

The correct answer is: console

Step	Time	Action	State	Marks
1	8/02/17, 20:55	Started	Not yet answered	
2	8/02/17, 21:22	Saved: Psst: have a look at the JavaScript Console	Answer saved	
3	8/02/17, 21:23	Attempt finished	Incorrect	0.00