

Vaishali Bhonsle

bhonslevaishali@gmail.com>

JS Functions

1 message

Google Forms <forms-receipts-noreply@google.com> To: bhonslevaishali@gmail.com

Tue, Apr 11, 2023 at 2:35 PM



Thanks for filling out JS Functions

Here's what was received.

View score

JS Functions

Functions

Email *

bhonslevaishali@gmail.com

What will this code print to the console?

const sleepTimer = (alarm) => {

console.log('My alarm is set for: ' + alarm);
}

sleepTimer('8:30AM');

*

My alarm is set for: 8:30AM

My alarm is set for: undefined

My alarm is set for: alarm

Μv	alarm	is	set	for:	sleer	Tir	ne
iviy	aiaiiii	13	SCL	IUI.	SICC	וווכ	HE

```
What is wrong with the code snippet provided?

const greeting = => {
    console.log('Hello Programmer!');
};

*

The ordering of = and => should be switched.

The function expression cannot be declared with a const keyword.

The curly braces {} should be parentheses ().

The greeting function is missing a set of () between the = and =>.
```

Which of the following is a parameter in the block of code below?

```
let input = 8;
const controlVal = input / 2 + 3;
const multiplier = (number, phase) => {
  const val = number * controlVal + phase;
  console.log(val);
};
*
```

input

O val

number

Which of the following best describes what a function in JavaScript is used for?

*

A function allows for the use of mathematical operators.					
A function is a reusable piece of code that can accept input and performs a specific task.					
A function creates new variables.					
A function stores data.					
	_				
Which correctly represents the most condensed form of the function? Recall that this syntax is also known as 'concise body.'					
<pre>const areaOfCircle = radius => { return Math.PI * radius * radius };</pre>					
const areaOfCircle = radius => Math.PI * radius * radius;					
<pre>const areaOfCircle = radius => { Math.PI * radius * radius };</pre>					
const areaOfCircle = radius => return Math.PI * radius * radius;					
This code prints: I ran 3 miles at an average of undefined per mile. Why does the text include undefined? const workoutJournal = (miles, avgTime) => { console.log('I ran ' + miles + ' miles at an average of ' + avgTime + ' per mile.'); };					
workoutJournal('3'); *					
The miles parameter is not declared.					
workoutJournal is not defined.					
workoutJournal does not print the value of both arguments.					

Which of the following is the correct way to call the function below?

```
const multiplier = (number) => {
  console.log(3 * number);
};
*

  multiplier{5}

  multiplier(5)

  multiplier 5

  multiplier[5]
```

```
Which of the following most accurately describes the volumeOfCube() function?

function volumeOfCube (side) {
  return side * side * side;
}

volumeOfCube(5);
// Output: 125.

It is a function expression.

It is a function declaration.

It is an arrow function.

It is an anonymous function.
```

```
What will be printed to the console?

const eatFruit = (fruit = 'apple') => {
  console.log(`This ${fruit} is delicious!`);
};

eatFruit();

*

This apple is delicious!

This fruit is delicious!
```

0	This is delicious!
0	This undefined is delicious!
Wha	at's the purpose of a parameter?
*	
0	To call a function.
•	To allow a function to accept data.
0	To specify actual values passed to a function.

Create your own Google Form Report Abuse