11/04/2023, 16:24 Gmail - JS Functions



Rimma Yalovoia <rimmart@gmail.com>

JS Functions

1 message

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

Tue, Apr 11, 2023 at 2:33 PM

Thanks for filling out JS Functions

Here's what was received.

View score

JS Functions

Functions

Email *

rimmart@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

My alarm is set for: sleepTimer

```
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);
};
```

*

controlVal

input

() val

number

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

*

11/04/2023, 16:24 Gmail - JS Functions

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;
const areaOfCircle = radius => return Math.PI * radius * radius;
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?
This code prints: I ran 3 miles at an average of undefined per mile. Why does
This code prints: I ran 3 miles at an average of undefined per mile. Why does the text include undefined? const workoutJournal = (miles, avgTime) => {
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.');
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');
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'); *
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.

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