## **JS Functions**

Total points 0/0

**Functions** 

Email *	
rama.devarajan@gmail.com	

- ★ Which correctly represents the most condensed form of the function? Recall \* that this syntax is also known as 'concise body.'
- const areaOfCircle = radius => { return Math.PI \* radius \* radius };
- const areaOfCircle = radius => Math.PI \* radius \* radius;
- const areaOfCircle = radius => { Math.PI \* radius \* radius };
- const areaOfCircle = radius => return Math.PI \* radius \* radius;

Correct answer

const areaOfCircle = radius => Math.PI \* radius \* radius;

✓ 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 **Feedback** Correct!

✓ 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. The call to workoutJournal is missing a second argument. **Feedback** Correct!

<b>✓</b>	What is wrong with the code snippet provided? * const greeting = => {   console.log('Hello Programmer!'); };	
0	The ordering of = and => should be switched.	
0	The function expression cannot be declared with a const keyword.	
0	The curly braces {} should be parentheses ().	
•	The greeting function is missing a set of () between the = and =>.	<b>✓</b>
C	eedback  orrect! When there are no parameters, an arrow function needs to have a set of empty arentheses ().	

```
✓ 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
Feedback
Correct! '8:30AM' is the argument passed to sleepTimer().
```

✓ 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.
Feedback
Correct!

✓ 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. **Feedback** Correct! This is a function declaration. A function expression requires a variable assignment like const volumeOfCube() = function () {....

Which of the following is the correct way to call the function below? * const multiplier = (number) => { console.log(3 * number); };	
multiplier{5}	
multiplier(5)	<b>✓</b>
multiplier 5	
multiplier[5]	
Feedback	
Correct!	

```
✓ 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!
     This is delicious!
     This undefined is delicious!
  Feedback
  Correct! eatFruit() has a default value of 'apple' for the fruit parameter.

✓ What's the purpose of a parameter? *

     To call a function.
     To allow a function to accept data.
     To specify actual values passed to a function.
  Feedback
  Arguments are the values passed into a function. Parameters act as placeholders for
  argument values.
```

This form was created inside of Mr. & Mrs. Cloud.

## Google Forms