4/11/23, 2:18 PM Gmail - JS Briefing



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JS Briefing

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

Tue, Apr 11, 2023 at 2:11 PM

Thanks for filling out JS Briefing

Here's what was received.

View score

JS Briefing

part- 1

Email *

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What is the outcome of this statement? console.log('hi!'.length); *				
•	3 is printed to the console.			
0	'hi!'.length will be printed to the console.			
0	1 is printed to the console.			
0	hi! is printed to the console.			
What is the correct way to call the random method on the Math global object? *				
0	Math(random)			
•	Math.random()			
0	random.Math()			
0	math.random()			
What is the correct way to call a string's built-in method? *				
0	toUpperCase.'codecademy'();			
0	'codecademy'.toUpperCase;			
•	'codecademy'.toUpperCase();			

toUpperCase('codecademy');					
What is string interpolation? *					
Changing the value of a variable.					
Using template literals to embed variables into strings.					
Joining multiple strings together using operators like +					
Printing a string to the console.					
What will the following code print to the console? let num = 10; num *= 3; console.log(num); * 'num' 30					
O 3					

How would you properly refactor this code block using the ternary operator?

if (walkSignal === 'Walk') {
 console.log('You may walk!');
} else {
 console.log('Do not walk!');
}

walkSignal ? console.log('You may walk!') : console.log('Do not walk!');

walkSignal === 'Walk' ? ('You may walk!') : ('Do not walk!');

walkSignal === 'Walk' ? console.log('You may walk!') : console.log('Do not walk!');

walkSignal === 'Walk' : console.log('You may walk!') : console.log('Do not walk!');

If **isHungry** equals **true**, which of the following expressions evaluates to **true**?

*

- !isHungry === true
- !isHungry
- isHungry === false
- isHungry !== false

```
What will the code block log to the console?
let runTime = 35;
let runDistance = 3.5;
if (runTime <= 30 && runDistance > 3.5) {
 console.log("You're super fast!");
} else if (runTime >= 30 && runDistance <= 3) {
 console.log("You're not making your pace!");
} else if (runTime > 30 || runDistance > 3) {
 console.log("Nice workout!");
} else {
 console.log("Keep on running!");
     Nice workout!
      You're not making your pace!
      You're super fast!
     isHungry !== false
```

```
What will the following code log to the console?

let needTacos = true;
```

```
if (needTacos) {
   console.log("Finding tacos");
} else {
   console.log("Keep on keeping on!");
}

*

Keep on keeping on!

Finding tacos
```

```
What will the code block log to the console?
let groceryItem = "apple";
switch (groceryltem) {
 case "tomato":
  console.log("Tomatoes are $0.49");
  break;
 case "lime":
  console.log("Limes are $1.49");
  break;
 case "papaya":
  console.log("Papayas are $1.29");
  break;
 default:
  console.log("Invalid item");
```

}		eak;	
(C	Tomatoes are \$0.49	
(\sim	Papayas are \$1.29	
	•	Invalid item	
(\supset	Limes are \$1.49	

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