JS Briefing

Total points 45/50



part-1

Email *	
divya.kotha03@gmail.com	

/	What is	string	interno	lation?	*
	vviiatis	Sumy	interpo	ation:	

5/5

- 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.

Feedback



Correct! String interpolation is when we insert, or interpolate, variables into strings using template literals.



✓ What will the code block log to the console? 5/5 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 **Feedback** Correct!

✓ How would you properly refactor this code block using the ternary *5/5 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!'); **Feedback** Correct!

If isHungry equals true, which of the following expressions evaluates to true?	* 5/5
!isHungry === true	
:isHungry	
isHungry === false	
isHungry !== false	✓
Feedback	
Correct!	

```
✓ What will the code block log to the console? *

                                                                                    5/5
    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");
       break;
    }
     Tomatoes are $0.49
     Papayas are $1.29
    Invalid item
     Limes are $1.49
  Feedback
  Correct! Since groceryItem = "apple", it does not match any of the cases, so the default
  block will run.
```

What is the outcome of this statement? * console.log('hi!'.length);	5/5
3 is printed to the console.	✓
hi!'.length will be printed to the console.	
1 is printed to the console.	
hi! is printed to the console.	
Feedback O Nice work! .length will access the length property of hi! which is 3 characters long.	
✓ What will the following code print to the console? * let num = 10; num *= 3; console.log(num);	5/5
o 'num'	
30	✓
○ 3	
O 10	
Feedback	
Correct! *= will multiply the num by 3 and then reassign the value of num to that result.	

✓ What is the correct way to call a string's built-in method? *	5/5
toUpperCase.'codecademy'(); 'codecademy'.toUpperCase; 'codecademy'.toUpperCase();	
toUpperCase('codecademy');	•
Feedback O Nice work! .toUpperCase() is appended to the string to call it.	
✓ What is the correct way to call the random method on the Math global object?	*5/5
	*5/5

```
What will the following code log to the console? * .../5 let needTacos = true;

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

Keep on keeping on!
Finding tacos
X
No correct answers
```

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

Google Forms