

Problem 2703: Return Length of Arguments Passed

Problem Information

Difficulty: Easy

Acceptance Rate: 94.49%

Paid Only: No

Problem Description

Write a function `argumentsLength` that returns the count of arguments passed to it.

Example 1:

Input: `args = [5]` **Output:** `1` **Explanation:** `argumentsLength(5);` // 1 One value was passed to the function so it should return 1.

Example 2:

Input: `args = [{}, null, "3"]` **Output:** `3` **Explanation:** `argumentsLength({}, null, "3");` // 3 Three values were passed to the function so it should return 3.

Constraints:

* `args` is a valid JSON array * `0 <= args.length <= 100`

Code Snippets

JavaScript:

```
/**
 * @param {...(null|boolean|number|string|Array|Object)} args
 * @return {number}
 */
var argumentsLength = function(...args) {
```

```
};

/**
 * argumentsLength(1, 2, 3); // 3
 */
```

TypeScript:

```
type JSONValue = null | boolean | number | string | JSONValue[] | { [key:
string]: JSONValue };

function argumentsLength(...args: JSONValue[]): number {

};

/**
 * argumentsLength(1, 2, 3); // 3
 */
```