

Problem Description

The problem requires the creation of a custom for Each method that can be applied to all arrays. In JavaScript, the for Each method is a built-in function that executes a provided function once for each array element. However, this custom method should be written without using the native .forEach or other built-in array methods.

callback: a function that you want to execute for each element in the array.

The custom forEach method needs to accept two parameters:

- context: an object that can be referred to as this within the scope of the callback function.
- The callback function itself should have access to three arguments:

1. currentValue: the value of the array element in the current iteration.

- 2. index: the index of the current array element.
- 3. array: the entire array that the forEach is being executed upon.
- The essence of this problem is to enhance the array prototype inside JavaScript, ensuring that this functionality is available on all
- arrays within that context.

Intuition

1. Iterate through each element of the array – we can do this via a for loop that starts at the beginning of the array (index 0) and

continues to the end (length of the array).

The intuition is to replicate the behavior of the built-in for Each functionality manually. We want to achieve three key tasks:

2. During each iteration, execute the callback function with the proper arguments - we can call the callback function with currentValue, index, and array.

3. Respect the context in which callback is executed if provided – we can use the call method on the callback function to set the

this value explicitly to the context passed as a parameter.

The solution doesn't return anything because the purpose of for Each is to execute side effects rather than compute and return a

value. The forEach method is more about doing something with each array element, like modifying the array or using the elements

for some other side effectful operations. This implementation fits the requirement which is to execute the provided function for each of the array's elements with the given context.

Solution Approach The implementation of the custom for Each method makes use of JavaScript's prototypal inheritance. By appending a new function to Array. prototype, we ensure that all arrays inherit this method.

Here is the step-by-step breakdown of the approach:

was called.

undefined in strict mode.

environment will now have access to this custom for Each method. 2. Our forEach function takes in two parameters: callback and context. The callback is a function that we want to call with each

element of the array. The context is optional and is used to specify the value of this inside the callback function when it is

1. We start by adding a new function to Array, prototype named for Each. This means that every array created in this JavaScript

called. 3. We make use of a simple for loop to iterate over the array. The initial index is set to 0, and we loop through until we reach the

4. For each iteration, we use the call method of the callback function to execute it. The call method is a built-in JavaScript method that allows us to call a function with an explicitly set this value - in this case, the context parameter. If context is undefined, the value of this inside the callback will default to the global object, which is the default behavior in a browser, or to

end of the array, denoted by this. length, because within this function, this refers to the array upon which the forEach method

- 5. The callback function is called with three arguments: the current element value (this[i]), the current index (i), and the array itself (this). This matches the standard for Each method's signature. The code does not include any complex algorithms, data structures, or patterns—it is a straightforward iteration using a for loop and
- The beauty of this approach is in its simplicity and direct manipulation of the Array.prototype to achieve the desired effect across all arrays within the scope of execution.

function calls, sticking closely to the requirements of how the built-in forEach is expected to function.

Here's a breakdown of how we could use our custom for Each method to accomplish this:

callback function would simply print the greeting to the console using the current name:

4. When we execute this code, our custom for Each method iterates over the array. For each element:

Let's consider an example where we have an array of names and we want to print each name to the console with a greeting. The array is ['Alice', 'Bob', 'Charlie'].

1. First, we'd set up our custom for Each method by extending the Array prototype as described in the solution approach. This

method would then be available on every array. 2. We would define a callback function that takes currentValue (the name in this context), index, and array as arguments. Our

so it defaults to the global context.

1 Hello, Alice! You are at position 1.

3 Hello, Charlie! You are at position 3.

for index, value in enumerate(self):

If context is provided, apply it to the callback

callback(value, index, self, context)

callback(value, index, self)

Define an optional context object (unused in this example)

2 Hello, Bob! You are at position 2.

if context:

13 # Example usage of the custom forEach function

arr.forEach(double_values_callback, context)

* Example usage of the custom forEach function.

public static void main(String[] args) {

// Create an array of numbers

Integer[] $arr = \{1, 2, 3\};$

15 # Create an instance of Array with numbers

Example Walkthrough

1 function greeting(name, index) { console.log(`Hello, \${name}! You are at position \${index + 1}.`);

3. We would then call our custom for Each method on our array of names, passing the greeting function as the callback.

1 const names = ['Alice', 'Bob', 'Charlie']; 2 names.forEach(greeting);

a. It calls the greeting function using call, which applies the given context (if any). In this case, we haven't provided a context,

```
b. This results in our greeting function being called with each name and its corresponding index. The greeting function then
logs the greeting to the console.
```

5. As the loop progresses, greeting would be called with 'Alice' at index 0, 'Bob' at index 1, and 'Charlie' at index 2. 6. The final output to the console would be:

This small example illustrates how the custom for Each method behaves similarly to the built-in for Each, allowing us to execute a function for each element in an array without relying on the native method.

class Array(list): # The custom forEach function added to the Array class (inherits from list) def forEach(self, callback, context=None): # Iterate over each element in the list

Call the callback with the current element, its index, and the list itself

Apply the custom forEach function to the arr Array using the doubleValuesCallback and context

// Define a callback function that doubles the value of each array element

ForEach<Integer> doubleValuesCallback = new ForEach<>() {

std::cout << value << " "; // Output will be: 2 4 6

```
17
18 # Define a callback function that doubles the value of each list element
   def double_values_callback(value, index, array, context=None):
       # Update the list element to its doubled value
       array[index] = value * 2
```

context = {"context": True}

16 arr = Array([1, 2, 3])

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11

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Python Solution

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28
29 # Print the updated list to the console, which should show doubled values
   print(arr) # Output will be: [2, 4, 6]
31
Java Solution
   import java.util.function.BiConsumer;
   // Custom interface extending the functionality of BiConsumer interface
   interface ForEach<T> extends BiConsumer<T, Integer> {
 6
    * A utility class to work with arrays
    */
   class ArrayUtils {
11
12
        * A custom implementation of the forEach function that operates on arrays.
13
14
                           The array on which the operation is performed.
        * @param array
        * @param callback The callback function to execute for each element.
                           The type of the elements in the array.
        * @param <T>
18
       public static <T> void forEach(T[] array, ForEach<T> callback) {
19
20
           // Iterate over each element in the array
           for (int i = 0; i < array.length; i++) {
21
               // Execute the callback function with the current element and its index
               callback.accept(array[i], i);
23
24
25
26 }
27
```

```
38
                public void accept(Integer value, Integer index) {
39
40
            };
41
42
```

public class Main {

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40 }

return 0;

*/

```
arr[index] = value * 2;
43
           // Apply the custom forEach function to the arr array using the doubleValuesCallback
           ArrayUtils.forEach(arr, doubleValuesCallback);
44
45
           // Print the updated array to the console, which should show doubled values
46
           for (Integer value : arr) {
48
               System.out.println(value); // Output will be: 2, 4, 6
49
50
51 }
52
C++ Solution
1 #include <iostream>
2 #include <vector>
   #include <functional>
   // Declare a template for a custom forEach function
6 template <typename T>
   void forEach(std::vector<T>& vec, std::function<void(T&, size_t, std::vector<T>&)> callback, void* context = nullptr) {
       // Iterate over each element in the vector
       for (size_t i = 0; i < vec.size(); ++i){
           // Call the callback function, passing the current element by reference, its index, and the vector itself
           callback(vec[i], i, vec);
12
13 }
14
15 int main() {
       // Example usage of the custom forEach function
16
17
18
       // Create a vector of numbers
       std::vector<int> arr = {1, 2, 3};
19
20
21
       // Define a callback function that doubles the value of each element of the vector
22
       auto doubleValuesCallback = [](int& value, size_t index, std::vector<int>& array){
           // Double the passed element's value
24
           value *= 2;
       };
25
26
27
       // Define an optional context object (not utilized in this example)
       // In this C++ version, it's not used but provided for compatibility with the original interface
28
29
       void* context = nullptr;
30
31
       // Apply the custom forEach function to the arr vector using the doubleValuesCallback
32
       forEach(arr, doubleValuesCallback, context);
33
34
       // Print the updated vector to the console, which should show doubled values
       for (const int& value : arr) {
35
```

```
Typescript Solution
   // Extending the Array prototype interface to include the custom forEach function
   interface Array<T> {
     forEach(callback: (value: T, index: number, array: T[]) => void, context?: any): void;
   // Custom implementation of the forEach function that adheres to TypeScript's syntax and type safety
   Array.prototype.forEach = function<T>(this: T[], callback: (value: T, index: number, array: T[]) => void, context?: any): void {
     // Iterate over each element in the array
     for (let i = 0; i < this.length; i++) {</pre>
       // Call the callback function with the specified context, passing the current element, its index, and the array itself
       callback.call(context, this[i], i, this);
12
13 };
14
   // Example usage of the custom forEach function
16
   // Create an array of numbers
   const arr: number[] = [1, 2, 3];
   // Define a callback function that doubles the value of each array element
   const doubleValuesCallback = (value: number, index: number, array: number[]): void => {
     array[index] = value * 2;
23 };
24
   // Define an optional context object (not utilized in this example)
  const context = { "context": true };
27
   // Apply the custom forEach function to the arr array using the doubleValuesCallback and context
   arr.forEach(doubleValuesCallback, context);
30
31 // Print the updated array to the console, which should show doubled values
   console.log(arr); // Output will be: [2, 4, 6]
Time and Space Complexity
```

The space complexity of forEach is 0(1) (constant space complexity), assuming that the callback function's space complexity is also constant. The space used by the forEach method itself does not grow with the size of the input array because it uses a fixed amount of additional space (a single loop counter i).

The time complexity of the provided custom for Each function is O(n), where n is the number of elements in the array upon which

for Each is called. This is due to the for loop iterating through each element of the array exactly once.