

Guide on How to Submit the Assignment

Overview

This guide provides the steps to submit your JavaScript assignment, ensuring it meets all requirements. Follow the instructions carefully to complete your submission successfully.

Submission Steps

1. Complete All Assignment Tasks

- Ensure you have written and tested the following functions.

2. Save Your Work

- Save all your work in a single JavaScript file named `assignment.js`.
- Make sure your file is properly formatted and free of syntax errors.

3. Verify Functionality

- Test each function to ensure it meets the requirements and returns the correct results.
- Use sample inputs to validate your functions.

4. Comment Your Code

- Add comments to explain your logic and steps within the code. This helps the reviewer understand your thought process.
- Ensure each function has a brief description at the top.

5. Prepare Documentation

- Create a file explaining how to run your code.
- Include any assumptions you made while writing the functions.
- Provide sample inputs and expected outputs for each function.

6. Zip Your Files

- Place the following files into a single ZIP archive:
 - `assignment.js`
 - `README.md`
 - Submitting Date
 - Everything is followed as per steps
 - Assignment Level : (Easy/Med/Hard)
 - Code Quality Is Maintained ? Or Not
 - Any Notes
- Name the ZIP file in the format: `EnrollmentID_Name_AssignmentNo.zip`.

7. Submit Your Assignment

- Log in to the classroom
- Navigate to the assignment submission section.
- Upload your ZIP file.
- Confirm the upload and ensure it is the correct file.

8. Verify Submission

- Double-check that your submission is complete and that all files have been uploaded correctly.
- Check for any confirmation messages or emails from the submission portal.

Important Notes

- **Deadlines:** Ensure you submit before the deadline to avoid penalties.
- **File Naming:** Adhere to the naming conventions for easy identification.
- **Code Quality:** Write clean, readable, and efficient code.

Questions

// 1: Write a function `isAnagram` which takes 2 parameters and returns true/false if those are anagrams or not.

```
function isAnagram(str1, str2) {  
  
}
```

// 2: Implement a function `calculateTotalSpentByCategory` which takes a list of transactions as parameter

// and returns a list of objects where each object is unique category-wise and has total price spent as its value.

```
function calculateTotalSpentByCategory(transactions) {  
  return [];  
}
```

// 3: Write a function `findLargestElement` that takes an array of numbers and returns the largest element.

```
function findLargestElement(numbers) {  
  
}
```

// 4: Implement a function `isPalindrome` which takes a string as argument and returns true/false as its result.

```
function isPalindrome(str) {  
  return true;  
}
```

// 5: Write a function that calculates the time (in seconds) it takes for the JS code to calculate sum from 1 to n, given n as the input.

```
function calculateTime(n) {  
  return 0.01;  
}
```

// 6: Implement a function `countVowels` that takes a string as an argument and returns the number of vowels in the string.

```
function countVowels(str) {  
  // Your code here  
}
```

// 7: Write a function `sumArray` that takes an array of numbers as input and returns the sum of all the numbers.

```
function sumArray(numbers) {  
  // Your code here
```

```
}
```

// 8: Implement a function `filterEvenNumbers` that takes an array of numbers and returns a new array containing only the even numbers.

```
function filterEvenNumbers(numbers) {  
  // Your code here  
}
```

// 9: Write a function `findSmallestElement` that takes an array of numbers and returns the smallest element.

```
function findSmallestElement(numbers) {  
  // Your code here  
}
```

// 10: Create a function `reverseString` that takes a string and returns the string reversed.

```
function reverseString(str) {  
  // Your code here  
}
```

// 11: Write a function `fibonacci` that takes a number `n` and returns the `n`th number in the Fibonacci sequence.

```
function fibonacci(n) {  
  // Your code here  
}
```

// 12: Implement a function `removeDuplicates` that takes an array and returns a new array with duplicate values removed.

```
function removeDuplicates(arr) {  
  // Your code here  
}
```

// 13: Write a function `countOccurrences` that takes a string and a character and returns the number of times the character appears in the string.

```
function countOccurrences(str, char) {  
  // Your code here  
}
```

// 14: Create a function `findCommonElements` that takes two arrays and returns a new array containing the elements that are present in both arrays.

```
function findCommonElements(arr1, arr2) {  
  // Your code here  
}
```

```
// 15: Implement a function `sortStrings` that takes an array of strings and returns the array  
sorted in alphabetical order.  
function sortStrings(arr) { // Your code here }
```