https://github.com/Bipin2020100/cs301/tree/master/Object%20and%20Fundamental%20Programming%20in%20JS-2

I have completed all my assignments for the first day of CS303. Since, I am very new to programming I am finding it very difficult to create links for each file l am used to organizing in our Professor Rakesh Shrestha class. This assignment took me almost 3 hours to complete it all. There are some of the problems I faced which I will definitely ask you in class as well. Here are the list of some of these:

1. How to write a function to get the minimum value with || operator?

2. Write the function sumInput() that:

Asks the user for values using prompt and stores the values in the array.

Finishes asking when the user enters a non-numeric value, an empty string, or presses “Cancel”.

Calculates and returns the sum of array items.

[I didnot get why the solution uses +value in the push method itself and how to know that the user clicked cancel button to implement that in the function.

3. I couldnot also figure out the logic to find the solution to maximal continual subarray in the array topic.

4. I think i will definitely need some help to create an html file and adding links of all my JavaScript files in that page.

Thank you for your help.

**1. Define a function maxOfThree() that takes three numbers as arguments and returns the**

**largest of them.**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |

**2. Define a function sum() and a function multiply() that sums and multiplies (respectively)**

**all the numbers in an array of numbers. For example, sum([1,2,3,4]) should return 10, and**

**multiply([1,2,3,4]) should return 24.**

**3. Write a function findLongestWord() that takes an array of words and returns the length of**

**the longest one.**

**4. Reverse an Array**

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |