Amadasun, Amaka

2022-04-28 10:06 AM (28 minutes ago)

to me, Manny, Jotham

Good day Finalist,

Read the instructions carefully:

1. Attempt both Sections A and B within the stipulated time,following the instructions

2. Total Time allotment: within 24 hours

3. Commencement ( Section A): 10:05am, Thursday 28th, April, 2022

Stop Time: 12:05:00pm (same day)

Stop Time (Section B): 10:05am, Friday 29th, April, 2022

SECTION A: SUBMIT IN 2 HOURS

PHP

Write a class LetterCounter and implement a static method CountLettersAsString which receives a string parameter and returns a string that shows how many times each letter shows up in the string using an asterisk (\*).

THe return string should include only the letters. There should be no spaces in the output and the letters must be separated by a comma (,) as shown in the example below.

The return string must list the letters in order of their first appearance in the original string. All letters in the return string must be lowercase.

Example:

LetterCounter::CountLettersAsString("INTERVIEW")

// "i:\*\*,n:\*,t:\*,e:\*\*,r:\*,v:\*,w:\*"

<?php function letterCounterCheck( $string ) {

return LetterCounter::CountLettersAsString($string);

}

// DO NOT MODIFY THE CODE ABOVE

class LetterCounter {

// Write your code here

}

?>

JAVASCRIPT

Given an array of integers, keep a total score based on the following:

1. Add 1 point for every even number in the array

2. Add 3 points for every odd number in the array, except for the number "5"

3. Add 5 points every time the number "5" appears in the array

Note that 0 is considered even

Examples:

Input: [1,2,3,4,5]

Output: 13

Input: [17,19,21]

Output: 9

export function find\_total( my\_numbers ) {

//Insert your code here

}

Submission Note for Section A: Submit by mail with the files and screenshot of the code on your screen

SECTION B: SUBMIT IN 24 HOURS

LARAVEL FRAMEWORK

Build a Laravel Project using Blade and VUE that can accept Loan Applications.

Note:

MVC

Auth

CRUD and

Resource Controllers

Use Datatables.net library to show table – with or without server-side rendering=== loan list

Features

Email notification: === for new loan application

Eloquent and Relationships

Database migrations and seeds

Form Validation and Requests

File management

Basic Bootstrap front-end

Blade: Separate your blade into components and layout

Build a CRUD API with fitter options such as type, date, name, amount

External API: http://www.dneonline.com/calculator.asmx?wsdl

consume this when building your loan calculator

Submission Note for Section B: Submission should be on github

Amaka Amadasun

Admin/Account,

The Above Only Group

1 University Way

Benin City, Nigeria

Tel: +234 803 377 5137