Function Related Problems

(Total 20 questions)

SL	Problem statement		Difficulty levels
1.	Function to print a custom message.		*
	Sample input	Sample output	
		This is a function	
2.	Function to print an input character value.		*
	Sample input Sample output		
	3	Value received from main: 3	
	Α	Value received from main: A	
3.	Function to calculate the sum	of n numbers coming from the console.	*
J.	Tunction to calculate the same	of Hindingers coming from the console.	
	Sample input	Sample output	
	80 33 27	Sum In Function: 140	
		Sum In Main: 140	
	100 -100	Sum In Function: 0	
		Sum In Main: 0	
4.	Function to calculate the sum of n numbers coming from the console and stored in an array.		*
	Sample input	Sample output	
	3	Sum In Function: 140	
	80 33 27	Sum In Main: 140	
	2	Sum In Function: 0	
	100 -100	Sum In Main: 0	
5.	Function to swap two numbers. (Restriction: Pass by value)		*
	Sample input	Sample output	
	10 20	Value in func: 20 10	
		Value in main: 10 20	

ο.	Eunction to swan two numbers		**
6.	Function to swap two numbers. (Restriction: Pass by reference)		
	,		_
	Sample input	Sample output	_
	10 20	Value in func: 20 10	
		Value in main: 20 10	_
7.	Function to determine only even number	ers in an array of input integers.	*
	Sample input	Sample output	
	24 77 117 -512 1024	24 -512 1024	_
	45 33 0 256	0 256	_
8.	Function that finds and returns the mini		**
	Sample input	Sample output	
	157 -28 -37 26 10 12 45 1 10 5 3 22	Minimum Value: -37 Minimum Value: 1	_
Э.	Function that multiplies the array eleme	ents by 2 and returns the array.	*
9.	Sample input	Sample output	*
9.	Sample input 157 -28 -37 26 10	Sample output 314 -56 -74 52 20	*
) .	Sample input	Sample output	*
	Sample input 157 -28 -37 26 10	Sample output 314 -56 -74 52 20 24 90 2 20 10 6 44	*
	Sample input 157 -28 -37 26 10 12 45 1 10 5 3 22	Sample output 314 -56 -74 52 20 24 90 2 20 10 6 44	
9.	Sample input 157 -28 -37 26 10 12 45 1 10 5 3 22 Function to sort and return an input arra	Sample output 314 -56 -74 52 20 24 90 2 20 10 6 44 ay in ascending order.	

Sample input	Sample output	\neg \mid	
1	Not prime		
2	Prime		
11	Prime		
39	Not prime		
101	Prime		
Function "GenerateP	rime()" to compute the prime numbers less than N, where N is an input	**:	
integer. GeneratePrime() uses IsPrime() to check whether a number is prime or not.			
Sample input	Sample output		
5	Prime less than 5: 2, 3		
10	Prime less than 10: 2, 3, 5, 7		
40	Prime less than 17: 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37		
Sample input	me()" to compute the N th prime number, where N is an integer input. Sample output	**:	
Sample input 5 10	Sample output 5th Prime: 11 10th Prime: 29	**:	
Sample input 5	Sample output 5th Prime: 11	**:	
Sample input 5 10 40	Sample output 5th Prime: 11 10th Prime: 29 40th Prime: 173	***	
Sample input 5 10 40 Implement the follow	Sample output 5th Prime: 11 10th Prime: 29 40th Prime: 173		
Sample input 5 10 40 Implement the follow	Sample output 5th Prime: 11 10th Prime: 29 40th Prime: 173 ving functions and calculate standard deviation of an array whose eterminal- TakeInput() CalcMean(array, num_of_elem)		
Sample input 5 10 40 Implement the follow	Sample output 5th Prime: 11 10th Prime: 29 40th Prime: 173 ving functions and calculate standard deviation of an array whose eterminal- TakeInput()		
Sample input 5 10 40 Implement the follow	Sample output 5th Prime: 11 10th Prime: 29 40th Prime: 173 ving functions and calculate standard deviation of an array whose eterminal- TakeInput() CalcMean(array, num_of_elem)		
Sample input 5 10 40 Implement the follow	Sample output 5th Prime: 11 10th Prime: 29 40th Prime: 173 ving functions and calculate standard deviation of an array whose exterminal- TakeInput() CalcMean(array, num_of_elem) Calc_Std_deviation(array, num_of_elem) $\sigma = \sqrt{\sum_{i=1}^{(x-M)^2}}$		
Sample input 5 10 40 Implement the follow values come from the	Sample output 5th Prime: 11 10th Prime: 29 40th Prime: 173		

Sample input (a, b)	Sample output	
madam adam	1	
telescope less	0	
101010 101	1	

<pre>str_length() to determine the lengths</pre>	of the strings, and then looks for the smaller string ns 1 if the substring is found, or returns –1 if no match built-in strlen() function]	
Sample input (a, b)	Sample output	
madam adam	1	
telescope less	0	
101010 101	1	
find their GCD (greatest common divisitate parameters and returns desired value). [Hint: Use infinite loop to process input		**
find their GCD (greatest common divisitate parameters and returns desired value) [Hint: Use infinite loop to process input Sample input	sor) and LCM (least common multiple). Both functions values. uts] Sample output	**
find their GCD (greatest common divisitate parameters and returns desired value). [Hint: Use infinite loop to process input	sor) and LCM (least common multiple). Both functions values. uts] Sample output GCD: 1	**
find their GCD (greatest common divisitate parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7	sor) and LCM (least common multiple). Both functions values. uts] Sample output GCD: 1 LCM: 35	**
find their GCD (greatest common divisitate parameters and returns desired value) [Hint: Use infinite loop to process input Sample input	Sor) and LCM (least common multiple). Both functions values. Sample output GCD: 1 LCM: 35 GCD: 12	**
find their GCD (greatest common divisitate parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	Sor) and LCM (least common multiple). Both functions values. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12	**
find their GCD (greatest common divisitate parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7	Sor) and LCM (least common multiple). Both functions values. Sample output GCD: 1 LCM: 35 GCD: 12	**

Program that implements function to perform operations on a 3X5 matrix: *** 18. InputMatrix() ShowMatrix() ScalarMultiply() Sample input Sample output 16 55 13 12 Original: 12 10 52 0 7 7 16 13 12 55 2 4 9 12 10 -2 1 52 0 7 9 -2 1 2 4 2 Multiplied by 2: 32 110 26 24 24 20 104 0 14 -4 2 4 8 18 7 16 55 13 12 Original: 12 10 52 0 7 7 16 55 13 12 -2 1 2 4 9 12 10 52 7 0 9 -2 1 2 4 -1 Multiplied by -1: -14 -32 -110 -26 -24 -24 -20 -104 0 -14 4 -2 -4 -8 -18

19. Program that implements function to perform operations on a MXN matrix:

InputMatrix()
ShowMatrix()
ScalarMultiply()

Sample input	Sample output	
2 2	Original:	
	7 16	
7 16	12 10	
12 10		
	Multiplied by 2:	
2	14 32	
	24 20	

3 5	Original:
	7 16 55 13 12
7 16 55 13 12	12 10 52 0 7
12 10 52 0 7	-2 1 2 4 9
-2 1 2 4 9	
	Multiplied by -1:
-1	-14 -32 -110 -26 -24
	-24 -20 -104 0 -14
	4 -2 -4 -8 -18

20. Program to convert a positive integer to another base using the following functions-

- I. Get_Number_And_Base (): Takes number to be converted (N) and base value (B) from user. Base must be between 2 and 16.
- II. Convert_Number (): Does the conversion
- III. Show_Converted_Number(): Displays the converted value.

Sample input(N,B)	Sample output
100 8	144
512 16	200
512 0	Base not within proper range!