Function Related Problems

(Total 20 questions)

Problem statement		Difficulty levels
Function to print a custom message.		*
Sample input	Sample output	
· · ·	This is a function	
Function to print an input character value.		*
Sample input	Sample output	
3	Value received from main: 3	
А	Value received from main: A	
Function to calculate the sum	of n numbers 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	
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	
Function to swap two number (Restriction: Pass by value)	rs.	*
Sample input	Sample output	
10 20	Value in func: 20 10	
	Value in main: 10 20	1
	Function to print an input cha Sample input 3 A Function to calculate the sum Sample input 80 33 27 100 -100 Function to calculate the sum Sample input 3 80 33 27 2 100 -100 Function to swap two number (Restriction: Pass by value) Sample input	Function to print a custom message. Sample input

Documentation by Samiha Samrose, Lecturer, CSE Dept, UIU, Dhaka, Bangladesh.

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 numbers in	an array of input integers	*
7.	runction to determine only even numbers in	an array of input integers.	
	Councile Survey	Comple cutout	
	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 minimum	a value in an array	**
٥.	Function that finds and returns the minimum	i value ili ali array.	' '
		Τ	
	Sample input	Sample output	
	157 -28 -37 26 10	Minimum Value: -37	
	12 45 1 10 5 3 22	Minimum Value: 1	
		·	
	Function that multiplies the array claments h	ou 2 and returns the array	*
9.	Function that multiplies the array elements k	by 2 and returns the array.	
		T	
	Sample input	Sample output	
	157 -28 -37 26 10	314 -56 -74 52 20	
	12 45 1 10 5 3 22	24 90 2 20 10 6 44	
10	Frankling to control actions on to set a control	and discountry	**
10.	Function to sort and return an input array in	ascending order.	
	Sample input	Sample output	
	10 22 -5 117 0	-5 0 10 22 117	
			L

11.	Function "IsPrime()" to determine whether a number is prime or not. **			**
	Sample input		Sample output	
	1	Not prime		
	2 Prime			
	11 Prime			
	39 Not prime			
	101 Prime			
12.			orime numbers less than N , where N is an input	***
	integer. GeneratePrim	e() uses IsPrime() to che	eck whether a number is prime or not.	
	Sample input	Sample output		
	5	Prime less than 5:	2, 3	
	10	Prime less than 10:		
	40		2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37	
		<u>. </u>		
13.	Function "GenNthPrin	ne()" to compute the \mathbf{N}^{t}	^h prime number , where N is an integer input.	***
	Sample input	Sample output		
	5	5th Prime: 11		
	10	10th Prime: 29		
	40	40th Prime: 173		
14.	Implement the following	ng functions and calcula	ate standard deviation of an array whose values	***
14.	come from the termin	_	ate standard deviation of an array whose values	
	TakeInput()			
	CalcMean(array, num of elem)			
	Calc Std deviation(array, num of elem)			
			,	
	$\sqrt{\sum (x - M)^2}$			
	$\sigma = \sqrt{\frac{\sum (\lambda - M \lambda)}{\lambda \lambda}}$			
	Formula: N			
	Sample input		Sample output	
	4 5 5 4 4 2 2 6		1.32	
	600 470 170 430		147.32	
	1000 470 170 430	. 500	11/102	

15.			
	Function find_substr() that takes two string arrays (a, b) as parameters, returns 1 if string b is found anywhere in string a , or returns –1 if no match is found.		**
	(Assuming, strlen(a)>strlen(b))		
	Sample input (a, b)	Sample output	
	madam adam	1	
	telescope less	0	
	101010 101	1	
16.	Function find_substr() that takes two string arrays (a, b) as parameters, uses function str_length() to determine the lengths of the strings, and then looks for the smaller string anywhere in the bigger string. It returns 1 if the substring is found, or returns –1 if no match is found. [Restriction: str_length() cannot uses built-in strlen() function]		***
	Sample input (a, b)	Sample output	
	madam adam	1	
	telescope less	0	
	101010 101	1	
17.			**
17.	find their GCD (greatest common divisor take parameters and returns desired value)	or) and LCM (least common multiple). Both functions alues.	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input	or) and LCM (least common multiple). Both functions alues.	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input	or) and LCM (least common multiple). Both functions alues. Its] Sample output GCD: 1 LCM: 35	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input	or) and LCM (least common multiple). Both functions alues. Its] Sample output GCD: 1	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12 GCD: 4	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12 GCD: 4	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12 GCD: 4	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12 GCD: 4	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12 GCD: 4	**
17.	find their GCD (greatest common divisor take parameters and returns desired value) [Hint: Use infinite loop to process input Sample input 5 7 12 12	or) and LCM (least common multiple). Both functions alues. Sample output GCD: 1 LCM: 35 GCD: 12 LCM: 12 GCD: 4	**

Program that implements function to perform operations on a 3X5 matrix: 18. InputMatrix() ShowMatrix() ScalarMultiply() Sample input Sample output 16 55 12 Original: 13 52 0 7 7 16 12 10 55 13 12 -2 2 4 9 52 1 12 10 7 0 2 4 9 -2 1 2 Multiplied by 2: 14 32 110 26 24 24 20 104 0 14 -4 2 4 8 18 16 55 13 12 Original: 12 10 52 0 7 7 16 55 12 13 -2 2 4 9 10 52 0 7 1 12 -2 1 2 4 9 -1 Multiplied by -1: -14 -32 -110 -26 -24 -24 -20 -104 0 -14 4 -2 -4 -8 -18 **** Program that implements function to perform operations on a **MXN** matrix: 19. InputMatrix() ShowMatrix() ScalarMultiply() Sample input Sample output 2 2 Original: 7 16 12 10 7 16 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.

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