Function Related Problems

(Total 27 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 charac	Function to print an input character value.		
	Sample input	Sample output		
	3	Value received from main: 3		
	A	Value received from main: A		
3.	Function to determine if a numb	er is even or odd.	*	
	Comple input	Comple cutput	_	
	Sample input	Sample output	_	
	8	odd even	_	
4.	Function to determine if a number is positive, negative or zero.			
			_	
	Sample input	Sample output	_	
	3	positive	_	
	-5	negative	_	
	0	zero	_	
5.		s as input and determines if the first number is greater number.	than, *	
	equal to or less than the second			
	Sample input	Sample output		
		Sample output 5 is greater than 4		
	Sample input			

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 sun	n 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		
Sample input 3	Sample output 2 8 4		
3 482 7	2 8 4 9 21 43 8 34 12 5	*	
3 482 7 51234843219	2 8 4 9 21 43 8 34 12 5	*	
3 482 7 5 12 34 8 43 21 9 Function to calculate the fact	2 8 4 9 21 43 8 34 12 5 corial of a number.	*	
3 482 7 51234843219 Function to calculate the fact	2 8 4 9 21 43 8 34 12 5 corial of a number. Sample output	*	
3 482 7 51234843219 Function to calculate the fact Sample input 3 5	2 8 4 9 21 43 8 34 12 5 corial of a number. Sample output 6	*	
3 482 7 51234843219 Function to calculate the fact Sample input 3 5	2 8 4 9 21 43 8 34 12 5 corial of a number. Sample output 6 120		
3 482 7 51234843219 Function to calculate the fact Sample input 3 5	2 8 4 9 21 43 8 34 12 5 Corial of a number. Sample output 6 120 e numbers x and y as input and calculate x to the power y.		

	T .		
11.	Function to take a string as input and find	its length.	*
	Sample input	Sample output	
	hello world	11	
	I love my country	17	
12.	Function to swap two numbers.		*
	(Restriction: Pass by value) must be done	e by passing values	
	Sample input	Sample output	
	10 20	Value in func: 20 10	
		Value in main: 10 20	
13.	Function to swap two numbers.		**
	1	be done by passing address(reference)	
	,		
	Sample input	Sample output	
	10 20	Value in func: 20 10	
		Value in main: 20 10	
l			
14.	Function to determine only even numbers	in an array of input integers	*
14.	Function to determine only even numbers	in an array of input integers.	
	Sample input	Sample output	
	24 77 117 -512 1024	24 -512 1024	
	45 33 0 256	0 256	
15.	Function that finds and returns the minim	um value in an array	**
13.		an value in an array.	
	Sample input	Sample output	
	157 -28 -37 26 10	Minimum Value: -37	
	12 45 1 10 5 3 22	Minimum Value: 1	
16	Function that multiplies the array element	ts hy 2 and returns the array	*
16.	Function that multiplies the array element	ts by 2 and returns the array.	*

Sample input		Sample output	
157 -28 -37 2	5 10	314 -56 -74 52 20	
12 45 1 10	5 3 22	24 90 2 20 10 6 44	
Function to sort and	return an input array in	ascending order.	**
Sample input		Sample output	
10 22 -5 11	7 0	-5 0 10 22 117	
Function "IsPrime()	' to determine whether	a number is prime or not.	**
Sample input		Sample output	
1	Not prime		
2	Prime		
_	I I IIIIC		
11	Prime		
11	Prime		
11 39 101 Function "Generate integer. GeneratePolynomials of the second	Prime Not prime Prime Prime Prime()" to compute the ime() uses IsPrime() to compute the ime() uses IsPrime() uses IsPrime() to compute the ime() uses IsPrime() uses Is	e prime numbers less than N, where N is an input check whether a number is prime or not.	***
11 39 101 Function "Generate	Prime Not prime Prime Prime	check whether a number is prime or not.	***
11 39 101 Function "Generate integer. GeneratePotential Sample input	Prime Not prime Prime Prime()" to compute the ime() uses IsPrime() to compute	check whether a number is prime or not. : 2, 3	***
11 39 101 Function "Generate integer. GenerateProcessing Sample input 5	Prime Not prime Prime Prime()" to compute the ime() uses IsPrime() to compute Sample output Prime less than 5 Prime less than 1	check whether a number is prime or not. : 2, 3	***
11 39 101 Function "Generate integer. GenerateProperties of the second	Prime Not prime Prime()" to compute the ime() uses IsPrime() to compute Sample output Prime less than 5 Prime less than 1 Prime less than 1	: 2, 3 0: 2, 3, 5, 7	***
11 39 101 Function "Generate integer. GenerateProperties of the second	Prime Not prime Prime()" to compute the ime() uses IsPrime() to compute Sample output Prime less than 5 Prime less than 1 Prime less than 1	: 2, 3 0: 2, 3, 5, 7 7: 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37	
11 39 101 Function "Generate integer. GenerateProcessing Sample input 5 10 40 Function "GenNthProcessing Sample input 5	Prime Not prime Prime()" to compute the ime() uses IsPrime() to compute Prime less than 5 Prime less than 1 Prime less than 1	: 2, 3 0: 2, 3, 5, 7 7: 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37	
11 39 101 Function "Generate integer. GenerateProcessing Sample input 5 10 40 Function "GenNthProcessing Sample input	Prime Not prime Prime()" to compute the ime() uses IsPrime() to compute Prime less than 5 Prime less than 1 Prime less than 1 Sample output Prime less than 1	: 2, 3 0: 2, 3, 5, 7 7: 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37	

	come from the terminal-			
		akeInput()		
		rray, num_of_elem)		
	Calc_Std_deviati	ion(array, num_of_elem)		
	$\sigma = \sqrt{\frac{\sum (x - M)^2}{N}}$ Formula:			
	Sample input	Sample output		
	4 5 5 4 4 2 2 6	1.32		
	600 470 170 430 300	147.32		
22.	Function find_substr() that takes two strin	ng arrays (a, b) as parameters, returns 1 if string b	**	
	is found anywhere in string a , or returns –1	- , , , , , , , , , , , , , , , , , , ,		
	(Assuming, strlen(a)>strlen(b))			
	Sample input (a, b)	Sample output		
	madam adam	1		
	madam adam telescope less	1 0		
	madam adam	1		
23.	madam adam telescope less 101010 101 Function find_substr() that takes two strin str_length() to determine the lengths of th	1 0 1 ng arrays (a, b) as parameters, uses function se strings, and then looks for the smaller string if the substring is found, or returns –1 if no match	***	
23.	madam adam telescope less 101010 101 Function find_substr() that takes two strin str_length() to determine the lengths of th anywhere in the bigger string. It returns 1 is is found. [Restriction: str_length() cannot uses built-	1 0 1 ng arrays (a, b) as parameters, uses function se strings, and then looks for the smaller string if the substring is found, or returns –1 if no match	***	
23.	madam adam telescope less 101010 101 Function find_substr() that takes two strin str_length() to determine the lengths of th anywhere in the bigger string. It returns 1 is found. [Restriction: str_length() cannot uses built-	1 0 1 ing arrays (a, b) as parameters, uses function he strings, and then looks for the smaller string if the substring is found, or returns –1 if no match -in strlen() function] Sample output 1	***	
23.	madam adam telescope less 101010 101 Function find_substr() that takes two strin str_length() to determine the lengths of th anywhere in the bigger string. It returns 1 is is found. [Restriction: str_length() cannot uses built-	1 0 1 ng arrays (a, b) as parameters, uses function se strings, and then looks for the smaller string if the substring is found, or returns –1 if no match -in strlen() function] Sample output	***	

24. Program that continuously takes two positive integers as inputs and uses two functions to find their GCD (greatest common divisor) and LCM (least common multiple). Both functions take parameters and returns desired values.

**

[Hint: Use infinite loop to process inputs]

Sample input	Sample output
5 7	GCD: 1
	LCM: 35
12 12	GCD: 12
	LCM: 12
12 32	GCD: 4
	LCM: 96

25. Program that implements function to perform operations on a 3X5 matrix:

InputMatrix() ShowMatrix() ScalarMultiply()

Sample input			Sample output		
7	16	55	13	12	Original:
12	10	52	0	7	7 16 55 13 12
-2	1	2	4	9	12 10 52 0 7
					-2 1 2 4 9
2					
					Multiplied by 2:
					14 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 0 7
					-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 implement 	s 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		
	24 20		
3 5	Original:		
7 46 55 42 42	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		
. Program to convert a pos	sitive 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	d_Number() : Displays the converted value.		
i			
Sample input(N,B)	Sample output		