Function Related Problems

(Total 27 questions)

SL		Problem statement	Difficulty levels
1.	Function to print a custom mes	sage.	*
	Sample input	Sample output	
		This is a function	
2.	Function to print an input chara	acter value.	*
	Sample input	Sample output	
	3	Value received from main: 3	
	A	Value received from main: A	
3.	Function to determine if a num	ber is even or odd.	*
	Samula innut	Samula autout	_
	Sample input	Sample output	_
	8	odd even	_
4.	Function to determine if a num	ber is positive, negative or zero.	*
			_
	Sample input	Sample output	
	3	positive	_
	-5	negative	_
	0	zero	
5.	equal to or less than the second	rs as input and determines if the first number is greater dinumber.	than, *
	Sample input	Sample output	
	Sample input 5 4	Sample output 5 is greater than 4	\exists

5. F	unction 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	
'. F	unction to calculate the sum	of n numbers coming from the console and stored in an array.	*
15	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	f n integer numbers as input and prints them in reverse order. Sample output 284	*
			*
	Sample input 3 4 8 2 7	Sample output 2 8 4 9 21 43 8 34 12 5	*
). F	Sample input 3 4 8 2 7 5 12 34 8 43 21 9	Sample output 2 8 4 9 21 43 8 34 12 5	
F I	Sample input 3 4 8 2 7 5 12 34 8 43 21 9 unction to calculate the factor	Sample output 2 8 4 9 21 43 8 34 12 5 prial of a number.	
. F	Sample input 3 4 8 2 7 5 12 34 8 43 21 9 unction to calculate the factors Sample input	Sample output 2 8 4 9 21 43 8 34 12 5 prial of a number. Sample output	
. F	Sample input 3 4 8 2 7 5 12 34 8 43 21 9 unction to calculate the factor Sample input 3 5	Sample output 2 8 4 9 21 43 8 34 12 5 prial of a number. Sample output 6	
). Fi	Sample input 3 4 8 2 7 5 12 34 8 43 21 9 unction to calculate the factor Sample input 3 5	Sample output 2 8 4 9 21 43 8 34 12 5 prial of a number. Sample output 6 120 numbers x and y as input and calculate x to the power y. Sample output	*
. F	Sample input 3 4 8 2 7 5 12 34 8 43 21 9 unction to calculate the factor Sample input 3 5	Sample output 2 8 4 9 21 43 8 34 12 5 prial of a number. Sample output 6 120 numbers x and y as input and calculate x to the power y.	*

	Function to take a string as input and		
	Sample input	Sample output	
	hello world	11	
	I love my country	17	
12.	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	
.3.	Function to swap two numbers. (Restriction: Pass by reference)		**
	Sample input	Sample output	
	10 20	Value in func: 20 10	
	10 20		
L4.		Value in func: 20 10 Value in main: 20 10	*
. 4.		Value in func: 20 10 Value in main: 20 10	*
4.	Function to determine only even nu	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers.	*
14.	Function to determine only even nu	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers. Sample output	*
14.	Function to determine only even nu Sample input 24 77 117 -512 1024	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers. Sample output 24 -512 1024	*
	Function to determine only even num Sample input 24 77 117 -512 1024 45 33 0 256 Function that finds and returns the results in the second content of	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers. Sample output 24 -512 1024 0 256 minimum value in an array.	*
	Function to determine only even number of sample input 24 77 117 -512 1024 45 33 0 256 Function that finds and returns the research of the sample input	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers. Sample output 24 -512 1024 0 256 minimum value in an array. Sample output Sample output	
	Function to determine only even num Sample input 24 77 117 -512 1024 45 33 0 256 Function that finds and returns the results of the sample input 157 -28 -37 26 10	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers. Sample output 24 -512 1024 0 256 minimum value in an array. Sample output Minimum Value: -37	
14.	Function to determine only even number of sample input 24 77 117 -512 1024 45 33 0 256 Function that finds and returns the research of the sample input	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers. Sample output 24 -512 1024 0 256 minimum value in an array. Sample output Sample output	
	Function to determine only even num Sample input 24 77 117 -512 1024 45 33 0 256 Function that finds and returns the results of the sample input 157 -28 -37 26 10	Value in func: 20 10 Value in main: 20 10 mbers in an array of input integers. Sample output 24 -512 1024 0 256 minimum value in an array. Sample output Minimum Value: -37	

Sample inpu	t		Sample output	
157 -28 -3	37 26 10		314 -56 -74 52 20	
12 45	1 10 5	3 22	24 90 2 20 10 6 44	
Function to so	rt and retu	n an input arra	ay in ascending order.	**
Sample inpu	t		Sample output	
10 22 -	5 117 ()	-5 0 10 22 117	
Function "IsPr	·ime()" to d	etermine whet	ther a number is prime or not.	**
Sample ii	nput		Sample output	
1	N	ot prime		
2	Р	rime		
11	Р	rime		
		rime ot prime		
11 39 101	N	rime ot prime rime		
39 101 Function "Ger integer. Gene	N P neratePrime ratePrime()	ot prime rime e()" to compute uses IsPrime()	te the prime numbers less than N , where N is an input () to check whether a number is prime or not.	***
39 101 Function "Ger integer. Gene Sample inpu	N P neratePrime ratePrime()	ot prime rime e()" to compute uses IsPrime() Sample outp	to check whether a number is prime or not.	***
39 101 Function "Ger integer. Gene Sample inpu 5	N P neratePrime ratePrime()	ot prime rime e()" to compute uses IsPrime() Sample outp Prime less th	to check whether a number is prime or not. out nan 5: 2, 3	***
39 101 Function "Ger integer. Gene Sample inpu	N P neratePrime ratePrime()	ot prime rime e()" to compute uses IsPrime() Sample outp Prime less the Prime less the	to check whether a number is prime or not.	***
39 101 Function "Ger integer. Gene Sample inpu 5 10 40	neratePrime()	ot prime rime e()" to compute uses IsPrime() Sample outp Prime less the Prime less the	to check whether a number is prime or not. Out nan 5: 2, 3 nan 10: 2, 3, 5, 7	***
39 101 Function "Ger integer. Gene Sample inpu 5 10 40 Function "Ger	neratePrime() t	ot prime rime e()" to compute uses IsPrime() Sample outp Prime less the Prime less the Prime less the	the Nth prime number, where N is an integer input.	
39 101 Function "Ger integer. General Sample input 5 10 40 Function "Ger Sample input 6	neratePrime() t	ot prime rime e()" to compute uses IsPrime() Sample outp Prime less the Prime less the Prime less the Sample outp	the Nth prime number, where N is an integer input.	
39 101 Function "Ger integer. General Sample input 5 10 40 Function "Ger Sample input 5	neratePrime() t	ot prime rime e()" to compute uses IsPrime() Sample outp Prime less the Prime less the Prime less the Sample outp To compute Sample outp	to check whether a number is prime or not. but nan 5: 2, 3 nan 10: 2, 3, 5, 7 nan 17: 2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37 the Nth prime number, where N is an integer input. but 1	
39 101 Function "Ger integer. General Sample input 5 10 40 Function "Ger Sample input 6	neratePrime() t	ot prime rime e()" to compute uses IsPrime() Sample outp Prime less the Prime less the Prime less the Sample outp	the Nth prime number, where N is an integer input. Out the Nth prime number, where N is an integer input. Out 1 1 29	

	come from the terminal-	nd calculate standard deviation of an array whose values	
		TakeInput()	
	CalcM	ean(array, num_of_elem)	
	Calc_Std_c	leviation(array, num_of_elem)	
	Fo	rmula: $\sigma = \sqrt{\frac{\sum (x - M)^2}{N}}$	
	Sample input	Sample output	
	4 5 5 4 4 2 2 6	1.32	
	600 470 170 430 300	147.32	
25	5 6		* *
22.	Function find_substr() that takes tw is found anywhere in string a , or retu	o string arrays (a, b) as parameters, returns 1 if string b	**
	is round anywhere in string a, or retu	The Third Hater is round.	
	(Assuming, strlen(a)>strlen(b))		
	Sample input (a, b)	Sample output	
	madam adam	1	
	madam adam telescope less	1 0	
	madam adam	1	
	madam adam telescope less	1 0	
23.	madam adam telescope less 101010 101 Function find_substr() that takes tw str_length() to determine the lengths	1 0	***
23.	madam adam telescope less 101010 101 Function find_substr() that takes tw str_length() to determine the lengths anywhere in the bigger string. It retu	1 0 1 o string arrays (a , b) as parameters, uses function s of the strings, and then looks for the smaller string rns 1 if the substring is found, or returns –1 if no match	***
23.	madam adam telescope less 101010 101 Function find_substr() that takes tw str_length() to determine the length: anywhere in the bigger string. It retu is found.	1 0 1 o string arrays (a , b) as parameters, uses function s of the strings, and then looks for the smaller string rns 1 if the substring is found, or returns –1 if no match	***
23.	madam adam telescope less 101010 101 Function find_substr() that takes tw str_length() to determine the lengths anywhere in the bigger string. It retu is found. [Restriction: str_length() cannot uses	1 0 1 o string arrays (a, b) as parameters, uses function s of the strings, and then looks for the smaller string rns 1 if the substring is found, or returns –1 if no match s built-in strlen() function]	***
23.	madam adam telescope less 101010 101 Function find_substr() that takes tw str_length() to determine the lengths anywhere in the bigger string. It retu is found. [Restriction: str_length() cannot uses Sample input (a, b)	1 0 1 0 string arrays (a, b) as parameters, uses function s of the strings, and then looks for the smaller string rns 1 if the substring is found, or returns –1 if no match s built-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()

San	nple	inp	ut		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

Down with the state of the	AND THE RESERVE OF THE PARTY OF	****
Program that implements fun	nction to perform operations on a MXN matrix:	****
	InputMatrix()	
	ShowMatrix() ScalarMultiply()	
	Scalar Marcipiy()	
Sample input	Sample output	
2 2	Original:	
	7 16	
7 16	12 10	
12 10	Multiplied by 2:	
2	Multiplied by 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	

Program to convert a positive	e integer to another base using the following functions-	****
I. Get_Number_And_Ba	ase (): Takes number to be converted (N) and base value (B)	
from user. Base must	t be between 2 and 16.	
II. Convert_Number () :	Does the conversion	
·		
	when (). Disable at the control of	
III. Show_Converted_Nu	ımber() : Displays the converted value.	
Sample input(N,B)	Sample output	

512 16	200
512 0	Base not within proper range!
312 0	Base not within proper range.