## **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	ter value.	*	
	Sample input	Sample output		
	3	Value received from main: 3		
	A	Value received from main: A		
3.	Function to determine if a number	er is even or odd.	*	
	Sample input	Sample output		
	3	odd		
	8	even		
4.	Function to determine if a number	er is positive, negative or zero.	*	
	Sample input	Sample output		
	3	positive		
	-5	negative		
	0	zero		
5.	Function that takes two numbers	s as input and determines if the first number is greater than,	*	
J.	equal to or less than the second	a uma b a r		

	Sample input	Sample output	
	5 4	5 is greater than 4	
	2 6	2 is less than 6	
	88	8 is equal to 8	
5.	Function to calculate the sum of <b>n</b> n	umbers 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 <b>n</b> n	umbers coming from the console and stored in an array.	*
•			
	Sample input	Sample output	
	3	Sum In Function: 140	
	80 33 27	Sum In Function: 140 Sum In Main: 140	
3.	80 33 27 2 100 -100	Sum In Main: 140 Sum In Function: 0	*
3.	80 33 27 2 100 -100	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0	*
3.	80 33 27 2 100 -100	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0	*
3.	80 33 27 2 100 -100  Function that takes an array of n interesting the second s	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.	*
3	80 33 27 2 100 -100  Function that takes an array of n interest of the second s	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.  Sample output	*
3. <del>-</del>	80 33 27 2 100 -100  Function that takes an array of n interest of the second s	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.  Sample output 2 8 4	*
	80 33 27 2 100 -100  Function that takes an array of n interest of the second s	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.  Sample output 2 8 4 9 21 43 8 34 12 5	*
	80 33 27 2 100 -100  Function that takes an array of n interest in the second s	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.  Sample output 2 8 4 9 21 43 8 34 12 5	
	80 33 27 2 100 -100  Function that takes an array of n interest in the second s	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.  Sample output 2 8 4 9 21 43 8 34 12 5	
	80 33 27 2 100 -100  Function that takes an array of n interest input 3 482 7 5 12 34 8 43 21 9  Function to calculate the factorial of	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.  Sample output 2 8 4 9 21 43 8 34 12 5	
	80 33 27 2 100 -100  Function that takes an array of n interest input 3 482 7 5 12 34 8 43 21 9  Function to calculate the factorial of	Sum In Main: 140 Sum In Function: 0 Sum In Main: 0  eger numbers as input and prints them in reverse order.  Sample output 2 8 4 9 21 43 8 34 12 5  Fa number.  Sample output	

	Sample input	Sample output	
	3 4	3 to the power 4 is 81	
	10 3	10 to the power 3 is 1000	
1.	Function to take a string as input and	d find its length.	*
	Sample input	Sample output	
	hello world	11	
	I love my country	17	
- 1	Function to swap two numbers. (Restriction: Pass by value)  Sample input	Sample output	*
	10 20	Value in func: 20 10	
	10 20	Value in main: 10 20	
_			
	Function to swap two numbers. ( <b>Restriction:</b> Pass by reference)		**
	Sample input	Sample output	
	10 20	Value in func: 20 10	
		Value in main: 20 10	
4.	Function to determine only even nur	mbers in an array of input integers.	*
	Sample input	Sample output	
	24 77 117 -512 1024	24 -512 1024	

Sample inp	ut				Sample output	
157 -28		6 10			Minimum Value: -37	
12 45	1 1		3	22	Minimum Value: 1	
Function tha	ıt multi	nlies t	ne arr	av eleme	nts by 2 and returns the array.	*
	ic iliaici <sub>i</sub>	JIIC5 C	ic arr	uy ciciiici	mes by 2 and returns the array.	
Sample inp					Sample output	
157 -28	-37 2	6 10			314 -56 -74 52 20	
12 45	1 1	) 5	3	22	24 90 2 20 10 6 44	
						ala ala
		d retu	n an i	input arra	ay in ascending order.	**
Sample inp 10 22				input arra	Sample output  -5 0 10 22 117	**
Sample inp	-5 11	.7 (	)		Sample output	**
Sample inp	out -5 11 Prime()	.7 (	)		Sample output   -5 0 10 22 117	
Sample inp 10 22 Function "Is	out -5 11 Prime()	.7 (	)	ine wheth	Sample output -5 0 10 22 117  her a number is prime or not.	
Sample inp 10 22  Function "Is	out -5 11 Prime()	.7 ( " to d	eterm	ine wheth	Sample output -5 0 10 22 117  her a number is prime or not.	
Sample inp 10 22  Function "Is  Sample 1	out -5 11 Prime()	.7 ( " to d	eterm ot pri	ine wheth	Sample output -5 0 10 22 117  her a number is prime or not.	
Function "Is  Sample  1  2  11  39	out -5 11 Prime()	" to d	ot pri	nine wheth	Sample output -5 0 10 22 117  her a number is prime or not.	
Sample inp 10 22  Function "Is  Sample 1 2 11	out -5 11 Prime()	" to d	eterm ot pri rime rime	nine wheth	Sample output -5 0 10 22 117  her a number is prime or not.	
Function "Iss Sample 1 2 11 39 101 Function "Gointeger. Gen Sample inp	Prime() input enerate	" to d  " h	ot pri rime rime ot pri rime	me me compute	Sample output  -5 0 10 22 117  her a number is prime or not.  Sample output  to the prime numbers less than N, where N is an input to check whether a number is prime or not.  ut	**
Function "Is  Sample  1  2  11  39  101  Function "Ginteger. Gen	Prime() input enerate	" to d  " h	ot pririme ot pririme  c()" to uses  Sam Prim	me compute IsPrime()	Sample output  -5 0 10 22 117  her a number is prime or not.  Sample output  e the prime numbers less than N, where N is an input to check whether a number is prime or not.	**

20.	Function <b>"GenNthPrime()"</b> to compute the <b>N</b> <sup>th</sup> prime number, where <b>N</b> is an integer input.					
		,	,			
	Sample input	Sample output				
	5	5th Prime: 11				
	10	10th Prime: 29				
	40 40th Prime: 173					
21.	Implement the following come from the terminal-		late standard deviation of an array whose values	***		
			eInput()			
		·	ay, num_of_elem)			
		Caic_Sta_aeviation	n(array, num_of_elem)			
			57 (n. 11)2			
		c	$\tau = \sqrt{\frac{\sum (x - Mx)}{M}}$			
		Formula:	V N			
	Sample input		Sample output			
	4 5 5 4 4 2 2 6		1.32			
	600 470 170 430 3	300	147.32			
22.	Function find substr( ) th	ant takes two string	arrays ( <b>a, b</b> ) as parameters, returns 1 if string <b>b</b>	**		
22.						
	is found anywhere in string <b>a</b> , or returns –1 if no match is found.					
	(Assuming, strlen(a)>strlen(b))					
	(* 100 a.m. 100 (a.m. 100					
	Sample input (a, b)		Sample output			
	madam adam		1			
	telescope less		0			
	101010 101		1			
22	Euroption find culter/ ) that takes two string arrays (a, h) as narrameters were function					
23.	Function <b>find_substr()</b> that takes two string arrays ( <b>a, b</b> ) as parameters, uses function <b>str_length()</b> 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.	inig. it returns I ii t	ine substring is round, or returns. In no materi			
	is iouiiu.					
	[Restriction: str_length()	cannot uses built-in	strlen() function]			
	Sample input (a, b)		Sample output			

madam adam	1	
telescope less	0	
101010 101	1	
find their GCD (greatest common divisor take parameters and returns desired va		**
[Hint: Use infinite loop to process input		
Sample input	Sample output	
5 7	GCD: 1	
	LCM: 35	
12 12	GCD: 12	
	LCM: 12	
12 32	GCD: 4	
	LCM: 96	
	ECIVI. 30	
Program that implements function to p		***
Program that implements function to p	perform operations on a 3X5 matrix:	***
Program that implements function to p		***
	perform operations on a 3X5 matrix:  InputMatrix()	***
9	perform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()	***
Sample input	perform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output	***
Sample input 7 16 55 13 12	Derform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output Original:	***
Sample input	Derform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output Original:	***
Sample input 7 16 55 13 12 12 10 52 0 7	perform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output  Original: 7 16 55 13 12	***
Sample input 7 16 55 13 12 12 10 52 0 7	Deerform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output Original: 7 16 55 13 12 12 10 52 0 7	***
Sample input 7 16 55 13 12 12 10 52 0 7 -2 1 2 4 9	Deerform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output Original: 7 16 55 13 12 12 10 52 0 7	***
Sample input 7 16 55 13 12 12 10 52 0 7 -2 1 2 4 9	perform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output Original: 7 16 55 13 12 12 10 52 0 7 -2 1 2 4 9	***
Sample input 7 16 55 13 12 12 10 52 0 7 -2 1 2 4 9	Derform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output  Original: 7 16 55 13 12 12 10 52 0 7 -2 1 2 4 9  Multiplied by 2:	***
Sample input  7  16  55  13  12 12  10  52  0  7 -2  1  2  4  9  2	Derform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output  Original: 7  16  55  13  12  12  12  10  52  0  7  7  7  7  10  10  10  10  10  10	***
Sample input 7 16 55 13 12 12 10 52 0 7 -2 1 2 4 9	Derform operations on a 3X5 matrix:    InputMatrix()   ShowMatrix()   ScalarMultiply()      Sample output   Original:   7	***
Sample input  7  16  55  13  12 12  10  52  0  7 -2  1  2  4  9  2	Derform operations on a 3X5 matrix:  InputMatrix() ShowMatrix() ScalarMultiply()  Sample output  Original: 7  16  55  13  12  12  12  10  52  0  7  7  7  7  10  10  10  10  10  10	***

-1	Multiplied by -1: -14 -32 -110 -26 -24 -24 -20 -104 0 -14 4 -2 -4 -8 -18	
. Program that implements function	on to perform operations on a <b>MXN</b> matrix:  InputMatrix()  ShowMatrix()  ScalarMultiply()	****
Sample input 2 2	Sample output Original:	7
7 16 12 10 2	7 16 12 10 Multiplied by 2: 14 32 24 20	
3 5 7 16 55 13 12	Original: 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	
	teger to another base using the following functions-	****
I. Get_Number_And_Base from user. Base must be  II. Convert_Number (): Do		,

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!