Operator Related Problems

(Total 15 questions)

SL		Problem statement	Difficulty levels
1.	Program that will take two num	bers X and Y as inputs, then calculate and print the values	*
	of their addition, subtraction, multiplication, division (quotient and reminder).		
	Sample input (X,Y)	Sample output	L,
	5 10	Addition: 15 -14 % 3 = -2	
		Subtraction: -5 Multiplication: 50 -14 % -3 = -2	
		Quotient : 0 Reminder: 5	
	-5 10.5	Addition: 5.5 Subtraction: -15.5	
		Multiplication: -52.5 Quotient: 0	
		Reminder: -48	
	Program that will calculate the		*
2.		circumference of a circle having radius r. Area, A = 2 * Pi * r	*
2.	Sample input (r)	circumference of a circle having radius r. Area, A = 2 * Pi * r Sample output	*
2.	Sample input (r)	Circumference of a circle having radius r . Area, A = 2 * Pi * r Sample output Area: 31.4	*
2.	Sample input (r)	circumference of a circle having radius r. Area, A = 2 * Pi * r Sample output	*
2.	Sample input (r) 5 10.5 Program that will take two num – (Without using math.h)	Circumference of a circle having radius r . Area, A = 2 * Pi * r Sample output Area: 31.4	*
	Sample input (r) 5 10.5 Program that will take two num – (Without using math.h) X = (3.31)	circumference of a circle having radius r . Area, A = 2 * Pi * r Sample output Area: 31.4 Area: 65.94 bers (a, b) as inputs and compute the value of the equation * a² + 2.01 * b³) / (7.16 * b² + 2.01 * a³)	
	Sample input (r) 5 10.5 Program that will take two num – (Without using math.h)	circumference of a circle having radius r. Area, A = 2 * Pi * r Sample output Area: 31.4 Area: 65.94 bers (a, b) as inputs and compute the value of the equation	

Sample input(X)	Sample output	
5	X++: 5	
	++X: 6	
	X: 5	
	X : 4	
-5	X++: -5	
	++X: -4	
	X: -5	
	X : -6	
rogram that will incr	ement and decrement a number X by Y . (Use += and -= operators)	*
Sample input(X,Y)	Sample output	
5 10	Incremented Value: 10	
	Decremented Value: -5	
	Decremented value5	
-5 5	Incremented Value: 0	
		*
	Incremented Value: 0 Decremented Value: -10	*
Program that will multiple Sample input(X,Y) 56 10	tiply and divide a number X by Y. (Use *= and /= operators) Sample output Multiplication: 560 Division: 5	*
Program that will multiple sample input(X,Y) 56 10 -56 -10 Program that will dec	Incremented Value: 0 Decremented Value: -10 tiply and divide a number X by Y. (Use *= and /= operators) Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5	**
Program that will multiple Sample input(X,Y) 56 10 -56 -10 Program that will decorporate floating to in (a) Assignment of	Incremented Value: 0 Decremented Value: -10 tiply and divide a number X by Y. (Use *= and /= operators) Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5	
Program that will multiple sample input(X,Y) 56 10 -56 -10 Program that will decomposition floating to in (a) Assignment on (b) Type casting	Incremented Value: 0 Decremented Value: -10 tiply and divide a number X by Y. (Use *= and /= operators) Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Idare and initialize an integer and a floating point number. Then it will teger and integer to floating conversions using peration	
Program that will multiple Sample input(X,Y) 56 10 -56 -10 Program that will decorate form floating to in (a) Assignment of (b) Type casting Sample input	Incremented Value: 0 Decremented Value: -10 Itiply and divide a number X by Y. (Use *= and /= operators) Sample output	
Program that will multiple Sample input(X,Y) 56 10 -56 -10 Program that will decorate form floating to in (a) Assignment of (b) Type casting Sample input	Incremented Value: 0 Decremented Value: -10 tiply and divide a number X by Y. (Use *= and /= operators) Sample output	

Program that will take two numbers as inputs and print the maximum value. (Using		
conditional operator - ?)		
Sample input (x, y)	Sample output	
20 100	Max: 100	
50 -20	Max: 50	
Program that will evaluate	• •	*
	X = a - b / 3 + c * 2 - 1	
	Y = a - (b / (3 + c) * 2) - 1	
	Z = a - ((b/3) + c * 2) - 1	
Sample input (a, b, c)	Sample output	
9 12 3	X = 10	
	Y = 4	
	Z = -1	
Program that will take a , b (0)	& c as inputs and decide if the statements are True (1) of Fa a) $(a+b) \le 80$	alse **
		alse **
	a) $(a + b) \le 80$ b) $!(a + c)$	alse **
(0)	a) $(a + b) \le 80$ b) $!(a + c)$ c) $a! = 0$ Sample output a) 1	alse **
Sample input (a, b, c)	a) $(a + b) \le 80$ b) $!(a + c)$ c) $a! = 0$ Sample output a) 1 b) 0	alse **
Sample input (a, b, c)	a) $(a + b) \le 80$ b) $!(a + c)$ c) $a! = 0$ Sample output a) 1	alse **
Sample input (a, b, c) 10 -10 0	a) $(a + b) \le 80$ b) $!(a + c)$ c) $a! = 0$ Sample output a) 1 b) 0	
Sample input (a, b, c) 10 -10 0 Program that will take a, b	a) $(a + b) \le 80$ b) $!(a + c)$ c) $a! = 0$ Sample output a) 1 b) 0 c) 1	
Sample input (a, b, c) 10 -10 0 Program that will take a, b	a) $(a+b) \le 80$ b) $!(a+c)$ c) $a! = 0$ Sample output a) 1 b) 0 c) 1 & c as inputs and decide if the statements are True (1) of Fa	
Sample input (a, b, c) 10 -10 0 Program that will take a, b	a) $(a+b) \le 80$ b) $!(a+c)$ c) $a! = 0$ Sample output a) 1 b) 0 c) 1 & c as inputs and decide if the statements are True (1) of Factorian (1) $(a+b) \le 80 \&\& b \ge 0$	
Sample input (a, b, c) 10 -10 0 Program that will take a, b (0) Sample input (a, b, c)	a) $(a+b) \le 80$ b) $!(a+c)$ c) $a! = 0$ Sample output a) 1 b) 0 c) 1 8 c as inputs and decide if the statements are True (1) of Factorian (1) $(a+b) \le 80 \&\& b \ge 0$ 2) $(a-b) == 0 c! = 0$ 3) $a! = b (b < a) \&\& c > 0$ Sample output	
Sample input (a, b, c) 10 -10 0 Program that will take a, b (0)	a) $(a+b) \le 80$ b) $!(a+c)$ c) $a! = 0$ Sample output a) 1 b) 0 c) 1 & c as inputs and decide if the statements are True (1) of Factorian (1) $(a+b) \le 80 \&\& b \ge 0$ 2) $(a-b) == 0 c! = 0$ 3) $a! = b (b < a) \&\& c > 0$	

Program that will take calculate the roots of a quadratic equation $(a.x^2 + b.x + c = 0)$ from the formula, (here, dot (.) stands for multiplication) -		***
$\mathbf{root} = \frac{-\mathbf{b} \pm \mathbf{sqrt}(\mathbf{b}^2 - 4.\mathbf{a.c})}{2.\mathbf{a}}$		
Sample input (a, b, c)	Sample output	
2 4 -16	2.00 -4.00	
1 2 3	Imaginary	
Program that will evaluate th	ne equation	***
$2\cos^2 x - \sqrt{3}\sin x + \sin\frac{x}{2}$		
	ere 1<= x <=180 [No checking needed]	
Sample input (x)	Sample output	
30	1.810066	
120	0.778151	
180	3.954243	
Program that will take a floating point number X as input and evaluate A,B,C where- A = Value when X is rounded up to the nearest integer		**
	when X is rounded down to the nearest integer	
C = Absolute value of X		
Sample input(X)	Sample output	
10.6	A = 11, B = 10, C = 10.6	
-77.9	A = 78, B = 77, C = 77.9	
Program to find size of int, float, double and char of the system.		**
Sample input	Sample output	
	Size of int in byte(s) = 4	
	Size of float in byte(s) = 4	
	Size of double in byte(s) = 8	
	Size of char in byte(s) = 1	