## **Operator Related Problems**

## (Total 15 questions)

SL		Problem statement	Difficulty levels	
1.	Program that will take two numbers <b>X</b> and <b>Y</b> as inputs, then calculate and print the values of their addition, subtraction, multiplication, division (quotient and reminder).			
	Sample input (X,Y)	Sample output	<del></del>	
	5 10	Addition: 15 -14 % 3 = -2		
		Multiplication: 50 Quotient: 0  -14 % -3 = -2	$oldsymbol{oldsymbol{eta}}$	
		Reminder: 5		
	-5 10.5	Addition: 5.5 Subtraction: -15.5 Multiplication: -52.5		
		Quotient: 0 Reminder: -48		
2.	Program that will calculate the ci	rcumference of a circle having radius <b>r.</b> Area, A = 2 * Pi * r	*	
	Sample input (r)	Sample output		
	5	Area: 31.4		
	10.5	Area: 65.94		
3.	– (Without using math.h)	ers (a, b) as inputs and compute the value of the equation $a^2 + 2.01 * b^3) / (7.16 * b^2 + 2.01 * a^3)$	*	
	Sample input (a, b)	Sample output		
	5 10.5	X = 2.315475		
	100 -250	X = -12.766287		
		·		

4. )	Program that will incre (Use ++ and operat	ement and decrement a number $\mathbf{X}$ by $1$ inside the <i>printf</i> function. ors)	**
	Sample input(X)	Sample output	
	5	X++: 5	
		++X: 6	
		X: 5	
		X : 4	
	-5	X++: -5	
		++X: -4	
		X: -5	
		X : -6	
5.	Program that will incre	ement and decrement a number <b>X</b> by <b>Y</b> . (Use += and -= operators)	*
	Sample input(X,Y)	Sample output	
	5 10	Incremented Value: 10	
		Decremented Value: -5	
	-5 5	Incremented Value: 0	
		Decremented Value: -10	
6.	Program that will multiply and divide a number X by Y. (Use *= and /= operators)  Sample input(X,Y)  Sample output		
	56 10	Multiplication: 560	
		Division: 5	
	-56 -10	Multiplication: 560	
	-30 -10	Division: 5	
		DIVISION. 3	
7.		lare and initialize an integer and a floating point number. Then it will teger and integer to floating conversions using peration	**
	Sample input	Sample output	
	-150 123.125	Assignment: 123.125000 assigned to an int produces 123	
		Assignment: -150 assigned to a float produces -150.000000	
		Type Casting: (float) -150 produces -150.000000	
		Type Casting: (int) 123.125 produces -123	

	Sample input (x, y)	Sample output	
	20 100	Max: 100	
	50 -20	Max: 50	
	Program that will evaluate the fo		*
	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	
	(0)	inputs and decide if the statements are True (1) of False $a)  (a+b) \leq 80$	
	c) $a! = 0$		
		b) $!(a+c)$ c) $a! = 0$	
	Sample input (a, b, c)	c) $a! = 0$ Sample output	
	Sample input (a, b, c) 10 -10 0	c) a! = 0    Sample output   a) 1	
		c) a! = 0  Sample output  a) 1 b) 0	
		c) a! = 0    Sample output   a) 1	
•	10 -10 0	c) a! = 0  Sample output  a) 1 b) 0	***
•	Program that will take <b>a</b> , <b>b</b> & <b>c</b> as (0)	c) a! = 0    Sample output	***
	Program that will take <b>a</b> , <b>b</b> & <b>c</b> as (0)	c) $a! = 0$ Sample output  a) 1 b) 0 c) 1  inputs and decide if the statements are True (1) of False  1) $(a+b) \le 80 \&\& b \ge 0$ 2) $(a-b) == 0   c! = 0$	***
	Program that will take <b>a</b> , <b>b</b> & <b>c</b> as (0)	Sample output   a) 1   b) 0   c) 1   c) 1	***
	Program that will take <b>a</b> , <b>b</b> & <b>c</b> as (0)	Sample output  a) 1 b) 0 c) 1  inputs and decide if the statements are True (1) of False  1) $(a+b) \le 80 \&\& b \ge 0$ 2) $(a-b) == 0 \mid \mid c! = 0$ 2) $a! = b \mid \mid (b < a) \&\& c > 0$ Sample output	***

1 1 2 4			
$\mathbf{root} = \frac{-\mathbf{b} \pm \mathbf{sqrt}(\mathbf{b})}{2.\mathbf{a}}$	$\frac{(a^2-4.a.c)}{(a^2-4.a.c)}$		
	Sample output		
Sample input (a, b, c) 2 4 -16	2.00 -4.00		
1 2 3	Imaginary		
Program that will evaluate the equation $2\cos^2 x - \sqrt{3}\sin x + \sin\frac{x}{2}$		***	
	; where 1<= x <=180 [No checking needed]		
Sample input (x)	Sample output		
	1.810066		
30	1.810066 0.778151		
	1.810066 0.778151 3.954243		
30 120 180  Program that will take a A = V B = V	0.778151	**	
30 120 180  Program that will take a A = V B = V C = A	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> where-alue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b>	**	
30 120 180  Program that will take a  A = V  B = V  C = A	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> where-alue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output	**	
30 120 180  Program that will take a A = V B = V C = A  Sample input(X) 10.6	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> where-alue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output A = 11, B = 10, C = 10.6	**	
30 120 180  Program that will take a  A = V  B = V  C = A	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> where-alue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output	**	
30 120 180  Program that will take a A = V B = V C = A  Sample input(X) 10.6 -77.9	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> where-alue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output A = 11, B = 10, C = 10.6	**	
30 120 180  Program that will take a A = V B = V C = A  Sample input(X) 10.6 -77.9	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> wherealue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output  A = 11, B = 10, C = 10.6  A = 78, B = 77, C = 77.9		
30 120 180  Program that will take a A = V B = V C = A  Sample input(X)  10.6 -77.9  Program to find size of i	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> wherealue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output  A = 11, B = 10, C = 10.6  A = 78, B = 77, C = 77.9  nt, float, double and char of the system.		
30 120 180  Program that will take a A = V B = V C = A  Sample input(X)  10.6 -77.9  Program to find size of i	0.778151 3.954243  floating point number <b>X</b> as input and evaluate <b>A,B,C</b> where-alue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output  A = 11, B = 10, C = 10.6  A = 78, B = 77, C = 77.9  nt, float, double and char of the system.  Sample output		
30 120 180  Program that will take a A = V B = V C = A  Sample input(X)  10.6 -77.9  Program to find size of i	floating point number <b>X</b> as input and evaluate <b>A,B,C</b> where- alue when <b>X</b> is rounded up to the nearest integer alue when <b>X</b> is rounded down to the nearest integer bsolute value of <b>X</b> Sample output  A = 11, B = 10, C = 10.6  A = 78, B = 77, C = 77.9   nt, float, double and char of the system.  Sample output  Size of int in byte(s) = 4		