Operator Related Problems

(Total 15 questions)

SL		Problem statement		Difficulty levels
1.	_	bers ${\bf X}$ and ${\bf Y}$ as inputs, then calculate a ultiplication, division (quotient and rem	=	*
	Sample input (X,Y)	Sample output		Ц
	5 10	Addition: 15 Subtraction: -5 Multiplication: 50	-14 % 3 = -2 -14 % -3 = -2	
		Quotient :0.50		
		Reminder: 5		
	-14 3	-11 -17 -42 -4.67 -2		
2.		circumference of a circle having radius r Area, A = 2 * Pi * r	·.	*
2.	Sample input (r)	Area, A = 2 * Pi * r Sample output	r.	*
2.	Sample input (r)	Area, A = 2 * Pi * r Sample output Area: 31.4	· .	*
2.	Sample input (r)	Area, A = 2 * Pi * r Sample output	· .	*
2. 3.	Sample input (r) 5 10.5 Program that will take two num – (Without using math.h)	Area, A = 2 * Pi * r Sample output Area: 31.4 Area: 65.94 bers (a, b) as inputs and compute the v	alue of the equation	*
	Sample input (r) 5 10.5 Program that will take two num – (Without using math.h)	Area, A = 2 * Pi * r Sample output Area: 31.4 Area: 65.94	alue of the equation	
	Sample input (r) 5 10.5 Program that will take two num – (Without using math.h)	Area, A = 2 * Pi * r Sample output Area: 31.4 Area: 65.94 bers (a, b) as inputs and compute the v	alue of the equation	
	Sample input (r) 5 10.5 Program that will take two num – (Without using math.h) X = (3.31*	Area, A = 2 * Pi * r Sample output Area: 31.4 Area: 65.94 bers (a, b) as inputs and compute the v * a² + 2.01 * b³) / (7.16 * b² + 2.01 * a³)	alue 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	
Program that will increment and decrement a number X by Y . (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	
_	Itiply and divide a number X by Y. (Use *= and /= operators)	*
Sample input(X,Y) 56 10	Sample output Multiplication: 560	*
Sample input(X,Y) 56 10	Sample output Multiplication: 560 Division: 5	*
Sample input(X,Y)	Sample output Multiplication: 560 Division: 5 Multiplication: 560	*
Sample input(X,Y) 56 10	Sample output Multiplication: 560 Division: 5	*
Sample input(X,Y) 56 10 -56 -10 Program that will dec	Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Authorized and initialize an integer and a floating point number. Then it will integer and integer to floating conversions using	**
Sample input(X,Y) 56 10 -56 -10 Program that will december form floating to in (a) Assignment of	Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Authorized and initialize an integer and a floating point number. Then it will integer and integer to floating conversions using	
Sample input(X,Y) 56 10 -56 -10 Program that will december floating to in (a) Assignment o (b) Type casting	Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Stare and initialize an integer and a floating point number. Then it will atteger and integer to floating conversions using peration	
Sample input(X,Y) 56 10 -56 -10 Program that will december floating to in (a) Assignment of (b) Type casting Sample input	Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Clare and initialize an integer and a floating point number. Then it will atteger and integer to floating conversions using peration Sample output	
Sample input(X,Y) 56 10 -56 -10 Program that will december floating to in (a) Assignment of (b) Type casting Sample input	Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Sample output 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	
Sample input(X,Y) 56 10 -56 -10 Program that will december floating to in (a) Assignment of (b) Type casting Sample input	Sample output Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Multiplication: 560 Division: 5 Sample and initialize an integer and a floating point number. Then it will atteger and integer to floating conversions using peration Sample output Assignment: 123.125000 assigned to an int produces 123 Assignment: -150 assigned to a float produces -150.000000	

8.	Program that will take two numbers as input conditional operator - ?)	s and print the maximum value. (Using	**
	Sample input (x, y)	Sample output	
	20 100	Max: 100	
	50 -20	Max: 50	
9.	Program that will evaluate the following equ		*
		3 + c * 2 – 1	
	•	(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 = -2	
10.	Program that will take a h & c as inputs and	decide if the statements are True (1) of False	**
10.	(0)	decide if the statements are finde (1) of raise	
	•	$(a+b) \le 80$	
	The state of the s	!(a+c)	
	(c)	a! = 0	
	Sample input (a, b, c)	Sample output	
	10 -10 0	a) 1	
		b) 0	
		c) 1	
11.	Program that will take a , b & c as inputs and (0)	decide if the statements are True (1) of False	***
	1) $(a+b)$	$\leq 80 \&\& b \geq 0$	
		$==0 \mid \mid c \mid = 0$	
		(b < a) &&c > 0	
	Sample input (a, b, c)	Sample output	
	10 -10 0	1) 0	
		2) 1	
		3) 1	
	<u> </u>		

$-\mathbf{b} + \mathbf{sart}(\mathbf{b}^2 -$	- 4. a. c)	
$root = \frac{-b \pm sqrt(b^2 - a^2)}{2.a}$		
Sample input (a, b, c)	Sample output	
2 4 -16	2.00 -4.00	
1 2 3	Imaginary	
$2\cos^2 x - \sqrt{3}\sin x + \sin x$	the equation where x is in degrees. $\frac{x}{2}$ where 1<= x <=180 [No checking needed]	***
Sample input (x)	Sample output	۱ ا
30		4
	1 0.892795	
	0.892795	
120 180 Program that will take a flo	-0.133980 2.999995 Dating point number X as input and evaluate A,B,C where-	**
120 180 Program that will take a flo A = Valu B = Valu	-0.133980 2.999995	**
120 180 Program that will take a flo A = Valu B = Valu	2.999995 pating point number X as input and evaluate A,B,C where- the when X is rounded up to the nearest integer the when X is rounded down to the nearest integer	**
Program that will take a flo A = Valu B = Valu C = Abso	2.999995 Dating point number X as input and evaluate A,B,C wherele when X is rounded up to the nearest integer when X is rounded down to the nearest integer plute value of X Sample output A = 11, B = 10, C = 10.6	**
Program that will take a flo A = Valu B = Valu C = Abso	2.999995 Dating point number X as input and evaluate A,B,C where- tie when X is rounded up to the nearest integer tie when X is rounded down to the nearest integer tolute value of X Sample output	**
Program that will take a flo A = Valu B = Valu C = Abso Sample input(X) 10.6 -77.9	2.999995 Dating point number X as input and evaluate A,B,C wherele when X is rounded up to the nearest integer when X is rounded down to the nearest integer plute value of X Sample output A = 11, B = 10, C = 10.6	**
Program that will take a flo A = Valu B = Valu C = Abso Sample input(X) 10.6 -77.9	2.999995 Dating point number X as input and evaluate A,B,C wherele when X is rounded up to the nearest integer when X is rounded down to the nearest integer plute value of X Sample output A = 11, B = 10, C = 10.6 A = -77, B = -78, C = 77.9	
Program that will take a flood A = Value B = Value C = Absorb Sample input(X) 10.6 -77.9 Program to find size of int,	2.999995 Doating point number X as input and evaluate A,B,C wherele when X is rounded up to the nearest integer when X is rounded down to the nearest integer olute value of X Sample output A = 11, B = 10, C = 10.6 A = -77, B = -78, C = 77.9 Float, double and char of the system. Sample output Size of int in byte(s) = 4	
Program that will take a flood A = Value B = Value C = Absorb Sample input(X) 10.6 -77.9 Program to find size of int,	Dating point number X as input and evaluate A,B,C where when X is rounded up to the nearest integer when X is rounded down to the nearest integer blute value of X Sample output A = 11, B = 10, C = 10.6 A = -77, B = -78, C = 77.9 Float, double and char of the system. Sample output Size of int in byte(s) = 4 Size of float in byte(s) = 4	
Program that will take a flood A = Value B = Value C = Absorb Sample input(X) 10.6 -77.9 Program to find size of int,	2.999995 Doating point number X as input and evaluate A,B,C wherele when X is rounded up to the nearest integer when X is rounded down to the nearest integer olute value of X Sample output A = 11, B = 10, C = 10.6 A = -77, B = -78, C = 77.9 Float, double and char of the system. Sample output Size of int in byte(s) = 4	