## **Condition Related Problems**

## (Total 15 questions)

SL	Problem statement			
1.	Program that will decide whether a number is positive or not.			
	Sample input		Sample output	
	100		Positive	
	-11.11		Negative	
	0		Positive	
2.	Program that will decide	whether a number i	s even or odd.	*
	_			
	Sample input 50		Sample output Even	
	-77		Odd	
	0		Even	
	in English.	Sample output		
	Sample input Sample out 9 nine			
	0	zero		
4.	Program that will check whether a triangle is valid or not, when the three angles (angle value should be such that, 0 < value < 180) of the triangle are entered through the keyboard.  [Hint: A triangle is valid if the sum of all the three angles is equal to 180 degrees.]			
	Sample input		Sample output	
	1 1 00 AE AE		Yes	
	90 45 45			
	30 110 40		Yes	
	30 110 40 160 20 30		Yes No	
	30 110 40		Yes	

	if it is a power of 2.		
	Sample input	Sample output	
	1	Yes	
	512	Yes	
	1022	No	
6.		e console a random number and check if it is a nonzero	***
	positive number. If the check is	s yes, it will determine if the number is a power of 2.	
	If the check fails the program y	will check for two more cases. If the number is zero, the	
		a valid input". Else it will print "Negative input is not valid".	
	Sample input	Sample output	
	0	Zero is not a valid input	
	0		
	1	Yes	
		Yes Yes	
	1 512 1022	Yes No	
•	1 512 1022 -512  Program that will take two nur	Yes	*
7.	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.	Yes No Negative input is not valid mbers <b>X</b> & <b>Y</b> as inputs and decide whether <b>X</b> is greater	*
7.	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y)	Yes  No  Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output	*
7.	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10	Yes  No  Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output  5 is greater than -10	*
•	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10 5 10	Yes No Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output 5 is greater than -10 5 is less than 10	*
7.	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10	Yes  No  Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output  5 is greater than -10	*
	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10 5 10	Yes No Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5	*
<b>7.</b>	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10 5 10 5 5  Program that will decide whether	Yes No Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5	
	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10 5 10 5 5  Program that will decide whether Yes, if ( Year % 4)  Sample input	Yes No Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5  her a year is leap year or not.  == 0 && year % 100 != 0 )    (Year % 400 == 0)  Sample output	
	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10 5 10 5 5  Program that will decide whether Yes, if ( Year % 4)  Sample input 2000	Yes No Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5  her a year is leap year or not.  == 0 && year % 100 != 0 )    (Year % 400 == 0)  Sample output Yes	
	1 512 1022 -512  Program that will take two nur than/less than/equal to Y.  Sample input (X,Y) 5 -10 5 10 5 5  Program that will decide whether Yes, if ( Year % 4)  Sample input	Yes No Negative input is not valid  mbers X & Y as inputs and decide whether X is greater  Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5  her a year is leap year or not.  == 0 && year % 100 != 0 )    (Year % 400 == 0)  Sample output	

	Program that will categorize a single character that is entered at the terminal, whether it is an alphabet, a digit or a special character.						
	(Restriction: Wi	thout math.h)					
	Sample input			Sample out	put		
	Z			Alphabet			
	Α			Alphabet			
	8			Digit			
	*			Special			
10.	Program that wi	ll evaluate sim	ple express	ions of the form	-		**
		<nu< td=""><td>ımber1&gt; &lt;</td><td>operator&gt; <nur< td=""><td>nber2&gt;</td><td></td><td></td></nur<></td></nu<>	ımber1> <	operator> <nur< td=""><td>nber2&gt;</td><td></td><td></td></nur<>	nber2>		
		;	; where ope	erators are (+, -,	*,/)		
	And	d if the operato	or is "/", the	en check if <num< td=""><td>ber2&gt; nonzero</td><td>or not.</td><td></td></num<>	ber2> nonzero	or not.	
	Sample input Sample output						
	Sample input			Jampic Gat	Sample output		
	Sample input 100 * 55.5	5		Multiplication	-		
					on: 5550		
	100 * 55.5			Multiplication: -1	on: 5550	s not valid!	
11.	100 * 55.5 100 / -5.5 100 / 0		l score of a	Multiplication: -1 Division: Z	on: 5550 .8.181818 ero as divisor i	s not valid! as input and find	*
11.	100 * 55.5 100 / -5.5 100 / 0		I score of a	Multiplication: -1 Division: Z	ero as divisor i		*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that wi his/her grade.	ll take the fina		Multiplication  Division: -1  Division: Z  student in a part	on: 5550 .8.181818 ero as divisor i	as input and find	*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that wi his/her grade.  Marks	Il take the fina  Letter Grade  A  A-	Marks 70-73 66-69	Multiplication Division: -1 Division: Z  student in a part  Letter Grade C+ C	ero as divisor i	as input and find  Letter Grade	*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that withis/her grade.  Marks 90-100 86-89 82-85	Il take the fina  Letter Grade  A  A-  B+	Marks 70-73 66-69 62-65	Multiplication  Division: -1  Division: Z  student in a part  Letter Grade  C+  C  C-	ero as divisor i	as input and find  Letter Grade	*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that wi his/her grade.  Marks 90-100 86-89 82-85 78-81	Letter Grade  A  A-  B+  B	Marks 70-73 66-69 62-65 58-61	Multiplication Division: -1 Division: Z  student in a part  Letter Grade C+ C C- C- D+	ero as divisor i	as input and find  Letter Grade	*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that withis/her grade.  Marks 90-100 86-89 82-85	Il take the fina  Letter Grade  A  A-  B+	Marks 70-73 66-69 62-65	Multiplication  Division: -1  Division: Z  student in a part  Letter Grade  C+  C  C-	ero as divisor i	as input and find  Letter Grade	*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that wi his/her grade.  Marks 90-100 86-89 82-85 78-81 74-77	Letter Grade  A  A-  B+  B	Marks 70-73 66-69 62-65 58-61	Multiplication Division: -1 Division: Z  student in a part  Letter Grade C+ C C- D+ D	ero as divisor i	as input and find  Letter Grade	*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that wi his/her grade.  Marks 90-100 86-89 82-85 78-81 74-77  Sample input	Letter Grade  A  A-  B+  B	Marks 70-73 66-69 62-65 58-61	Multiplication Division: -1 Division: Z  student in a part  Letter Grade C+ C C- D+ D  Sample out	ero as divisor i	as input and find  Letter Grade	*
11.	100 * 55.5 100 / -5.5 100 / 0  Program that wi his/her grade.  Marks 90-100 86-89 82-85 78-81 74-77	Letter Grade  A  A-  B+  B	Marks 70-73 66-69 62-65 58-61	Multiplication Division: -1 Division: Z  student in a part  Letter Grade C+ C C- D+ D	ero as divisor i	as input and find  Letter Grade	*

integ	Program that will construct a menu for performing arithmetic operations. The user will give two real numbers (a, b) on which the arithmetic operations will be performed and an integer number (1 <= Choice <= 4) as a choice. Choice-1, 2, 3, 4 are for performing addition, subtraction, multiplication, division (quotient) respectively.		
	nple input (a, b, Choice)	Sample output	
5 3	10	Multiplication: 50	
-5 4	10.5	Quotient: 0	
two r	real numbers ( <b>a, b)</b> on which the	or performing arithmetic operations. The user will give arithmetic operations will be performed and an a choice. Choice-1, 2, 3, 4 are for performing addition, espectively.	**
two r integ subtr	real numbers (a, b) on which the ser number (1 <= Choice <= 4) as raction, multiplication, division re	arithmetic operations will be performed and an a choice. Choice-1, 2, 3, 4 are for performing addition, espectively.  gram will ask for another choice (1 <= Case <= 2), where	**
two r integ subtr If Cho Case	real numbers (a, b) on which the ger number (1 <= Choice <= 4) as raction, multiplication, division re poice-4 is selected, again the prog -1, 2 evaluate quotient and rema	arithmetic operations will be performed and an a choice. Choice-1, 2, 3, 4 are for performing addition, espectively.  gram will ask for another choice (1 <= Case <= 2), where ainder respectively.	**
two r integ subtr If Cho Case-	real numbers (a, b) on which the ger number (1 <= Choice <= 4) as raction, multiplication, division re pice-4 is selected, again the prog	arithmetic operations will be performed and an a choice. Choice-1, 2, 3, 4 are for performing addition, espectively.  gram will ask for another choice (1 <= Case <= 2), where	**
two r integ subtr  If Cho Case-  Sam  5  3  -5  4	real numbers (a, b) on which the ger number (1 <= Choice <= 4) as raction, multiplication, division re pice-4 is selected, again the prog -1, 2 evaluate quotient and remander	arithmetic operations will be performed and an a choice. Choice-1, 2, 3, 4 are for performing addition, espectively.  gram will ask for another choice (1 <= Case <= 2), where hinder respectively.  Sample output	**
two r integ subtr	real numbers (a, b) on which the ger number (1 <= Choice <= 4) as raction, multiplication, division re poice-4 is selected, again the prog -1, 2 evaluate quotient and remain apple input	arithmetic operations will be performed and an a choice. Choice-1, 2, 3, 4 are for performing addition, espectively.  gram will ask for another choice (1 <= Case <= 2), where ainder respectively.  Sample output  Multiplication: 50	**

4. Division

Quotient
 Remainder

14.	Program that will construct a menu for performing arithmetic operations. The user will give
	two real numbers (a, b) on which the arithmetic operations will be performed and an
	integer number (1 <= Choice <= 4) as a choice. Choice-1, 2, 3, 4 are for performing addition,
	subtraction multiplication division respectively

\*\*\*

If Choice-4 is selected, the program will check if **b** is nonzero.

If the check is true, the program will ask for another choice (1 <= **Case** <=2), where Case-1, 2 evaluate quotient and reminder respectively. If the check is false, it will print an error message "Error: Divisor is zero" and halt.

Sample input	Sample output
5 10	Multiplication: 50
3	
-5 10.5	Reminder: -48
4	
2	
-5 0	Error: Divisor is zero
4	

## **15.** Program for "Guessing Game":

\*\*:

Player-1 picks a number **X** and Player-2 has to guess that number within **N** = **3** tries. For each wrong guess by Player-2, the program prints "Wrong, **N-1** Chance(s) Left!" If Player-2 successfully guesses the number, the program prints "Right, Player-2 wins!" and stops allowing further tries (if any left). Otherwise after the completion of **N** = **3** wrong tries, the program prints "Player-1 wins!" and halts.

[ Restriction: Without using loop/break/continue

Hint: Use flag ]

Sample input (X, n1, n2, n3)	Sample output
5	Wrong, 2 Chance(s) Left!
12 8 5	Wrong, 1 Chance(s) Left!
	Right, Player-2 wins!
100	Wrong, 2 Chance(s) Left!
50 100	Right, Player-2 wins!
20	Wrong, 2 Chance(s) Left!
12 8 5	Wrong, 1 Chance(s) Left!

Wrong, 0 Chance(s) Left! Player-1 wins!	