Assignment 2 (Conditions)

Submission guideline:

- 1. SOLVE ALL 18 Problems
- 2. You have to write each program in separate c file. Suppose your student ID 0112019344 and your section is "N"

```
Then the name of your files will be – 0112019344_32.c // for problem 32 0112019344_33.c // for problem 33 0112019344_34.c // for problem 34 0112019344_35.c // for problem 35 0112019344_36.c // for problem 36 0112019344_37.c // for problem 37
```

- 3. Then put all the c files (only .c files not .exe or .o) in one folder and rename the folder with your "student ID_Assignment02_Section_ICS_Spring24" (if you are in Spring, write Spring in the place of Trimester; if you are in Fall, write Fall in the place) and
- Zip the folder and finally submit the 0112019344_Assignment02_N_ICS_Spring24.zip file // or// 0112019344_Assignment02_N_ICS_Spring24.rar file
- 5. Submission deadline: 27 April 2024 10:00 AM
- 6. Please do not copy codes from others or directly from the internet. Each of the assignments will be evaluated with a viva. You must be able to explain your code. Also, we will run a copy checker on the submissions. Any plagiarism will be severely penalized.

Condition Related Problems

(Total 18 questions)

SL	Problem statement			Difficul ty	
				levels	
32.	Program that will decide whether a number is positive or not. (Solve using If/else and Switch)			*	
	Sample input		Sample output		
	100		Positive		
	-11.11		Negative		
	0		Positive		
33.	Program that will decid	e whether a number i	s even or odd. (Solve using If/else and Switch)	*	
	Sample input		Sample output		
	50		Even		
	-77		Odd		
	0		Even		
34.	 Program that will take an integer of length one from the terminal and then display the digit in English. (Solve using If/else and Switch) 				
	Sample input	Sample output			
	9	nine			
	0	zero			
35.	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 innut		Sample output		
	Sample input		Sample output		
	90 45 45		Yes		

	30 110 40	Yes			
	160 20 30	No			
	0 180 0	No			
36.		console a random positive nonzero number and determine if	**		
	it is a power of 2.				
	Sample input	Sample output			
	1	Yes			
	512	Yes			
	1022	No			
37.	Program that will read from the console a random number and check if it is a nonzero positive number. If the check is yes, it will determine if the number is a power of 2. If the check fails the program will check for two more cases. If the number is zero, the program will print "Zero is not a valid input". Else it will print "Negative input is not valid".				
	Sample input	Sample output			
	0	Zero is not a valid input			
	1	Yes			
	512	Yes Yes			
	512 1022	Yes Yes No			
	512	Yes Yes			
38.	512 1022 -512 Program that will take two num than/equal to Y.	Yes Yes No Negative input is not valid bers X & Y as inputs and decide whether X is greater than/less	*		
38.	512 1022 -512 Program that will take two num than/equal to Y. Sample input (X,Y)	Yes Yes No Negative input is not valid bers X & Y as inputs and decide whether X is greater than/less Sample output	*		
38.	512 1022 -512 Program that will take two number than/equal to Y. Sample input (X,Y) 5 -10	Yes Yes No Negative input is not valid bers X & Y as inputs and decide whether X is greater than/less Sample output 5 is greater than -10	*		
38.	Frogram that will take two num than/equal to Y. Sample input (X,Y) 5 -10 5 10	Yes Yes No Negative input is not valid bers X & Y as inputs and decide whether X is greater than/less Sample output 5 is greater than -10 5 is less than 10	*		
38.	512 1022 -512 Program that will take two number than/equal to Y. Sample input (X,Y) 5 -10	Yes Yes No Negative input is not valid bers X & Y as inputs and decide whether X is greater than/less Sample output 5 is greater than -10	*		
38.	Frogram that will take two number 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 bers X & Y as inputs and decide whether X is greater than/less Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5	*		
	Frogram that will take two number than/equal to Y. Sample input (X,Y) 5 -10 5 10 5 5 Program that will decide whether Yes, if (Year % 4 =	Yes No Negative input is not valid bers X & Y as inputs and decide whether X is greater than/less Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5 er a year is leap year or not. == 0 && year % 100 != 0) (Year % 400 == 0)			
	Frogram that will take two number 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 bers X & Y as inputs and decide whether X is greater than/less Sample output 5 is greater than -10 5 is less than 10 5 is equal to 5 er a year is leap year or not.			

	2014				No				
40.	_		_	_	ter that is enter	ed at the term	inal, whether it	is an	*
	alphal	oet, a digit	or a special cha	aracter.					
	(Restr	iction: With	hout math.h)						
	Sami	ala innut			Sample outn	+		1	
		ple input			Sample outp Alphabet	ut			
	A				Alphabet			1	
	8				Digit			1	
	*				Special				
					Special				
41.	Drogra	am that wil	l ovaluato simn	lo ovproccio	ns of the form-				**
41.	Flogic	alli tilat Wil	i evaluate siirip	ne expressio	ins of the form-				
			/ 01	ımbor1> z	operator> <nu< th=""><th>mhar?></th><th></th><th></th><th></th></nu<>	mhar?>			
			\III.	ilinei 12 <	operator < iiu	iliberz/			
				. whore one	rators are (+, - ,	* /\			
				, where ope	iatois ale (+, - ,	, /)			
		Λn	d if the aparate	ric"/" +ho	n check if <num< th=""><th>hor2> nonzoro</th><th>ornot</th><th></th><th></th></num<>	hor2> nonzoro	ornot		
		AIII	a ii tile operatt) is / , tile	ii check ii <iiuiii< th=""><th>Der 2 / Horizero</th><th>of flot.</th><th></th><th></th></iiuiii<>	Der 2 / Horizero	of flot.		
	Sami	ple input			Sample outp	ut			
	100	* 55.5			Multiplicatio				
	100	/ -5.5			Division: -18			_	
	100	/ 0			1	ero as divisor is	not valid!		
	100	7 0			D1V131011. 20	210 43 4141301 13	not vana.	_	
42.	Progra	am that wil	I take the final	score of a st	udent in a narti	cular subject a	s input and find		*
	_		olve using If/e		· · · · · · · · · · · · · · · · · · ·	earar sabject a	5 mpat and mid		
	1113/1110	. Braaci (., .		,				
		Marks	Letter Grade	Marks	Letter Grade	Marks	Letter Grade		
		90-100	A	70-73	C+	Less than 55	F		
		86-89	A-	66-69	C				
		82-85	B+	62-65	C-				
		78-81	В	58-61	D+				
		74-77	B-	55-57	D				
		/-+-//	D-	JJ-J1	_Ι ν	1			

	Sample input	Sample output			
	91.5	Grade: A			
	50	Grade: F			
43.	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. (Solve using If/else and Switch)				
	Sample input (a, b, Choice)	Sample output			
	5 10	Multiplication: 50			
	-5 10.5 4	Quotient: 0			
		vice. Choice: 1, 2, 3, 4 are for performing addition,			
	subtraction, multiplication, division	rogram will ask for another choice (1 <= Case <=2), where			
	subtraction, multiplication, division If Choice: 4 is selected, again the pr Case: 1, 2 evaluate quotient and re	respectively. rogram will ask for another choice (1 <= Case <= 2), where mainder respectively.			
	subtraction, multiplication, division If Choice: 4 is selected, again the pr Case: 1, 2 evaluate quotient and re Sample input 5 10	rogram will ask for another choice (1 <= Case <=2), where			
	subtraction, multiplication, division If Choice: 4 is selected, again the pr Case: 1, 2 evaluate quotient and re Sample input 5 10 3 -5 10.5 4	respectively. rogram will ask for another choice (1 <= Case <=2), where mainder respectively. Sample output			
	subtraction, multiplication, division If Choice: 4 is selected, again the pr Case: 1, 2 evaluate quotient and re Sample input 5 10 3 -5 10.5 4 1 -5 10.5 4	respectively. rogram will ask for another choice (1 <= Case <=2), where mainder respectively. Sample output Multiplication: 50			
	subtraction, multiplication, division If Choice: 4 is selected, again the pr Case: 1, 2 evaluate quotient and re Sample input 5 10 3 -5 10.5 4 1 -5 10.5	rogram will ask for another choice (1 <= Case <=2), where mainder respectively. Sample output Multiplication: 50 Quotient: 0			
	subtraction, multiplication, division If Choice: 4 is selected, again the pr Case: 1, 2 evaluate quotient and re Sample input 5 10 3 -5 10.5 4 1 -5 10.5 4 2 1. Addition 2. Subtraction 3. Multiplication	rogram will ask for another choice (1 <= Case <=2), where mainder respectively. Sample output Multiplication: 50 Quotient: 0			

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. (Solve using If/else and Switch)

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

46. 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	Sample output	
(X, n1, n2, n3)		
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!	

47. Write a program that performs various mathematical operations based on user input. The program takes a character input ('A' or 'a' , 'B' or 'b', 'C' or 'c') representing a specific case, along with three numbers (x, y, z). Depending on the selected case, the program computes different mathematical expressions and outputs the result.

Requirements:

- 1. The program prompts the user to input a character representing a specific case ('A', 'B', or 'C').
- 2. The program prompts the user to input three double numbers (x, y, z).
- 3. If the input character is 'A' or 'a', the program calculates the result using the formula: $\sqrt{x} + y^4 + 6 \cdot z$
- 4. If the input character is 'B' or 'b', the program calculates the result using the formula: integer division of x % y / z. [Hint use type casting]
- 5. If the input character is 'C' or 'c', the program outputs the ASCII values of the three numbers x, y, and z as characters.
- 6. If the input character is not 'A', 'B', 'C', 'a', 'b', or 'c', the program outputs "Wrong Input".

The program should display the calculated result or output the ASCII characters based on the selected case. The program terminates after displaying the result or the error message.

Sample input	Sample output
Enter Case (A, B or C):	Output: 96
a	
Enter three numbers: 9 3 2	
Enter Case (A, B or C):	Output: 16.00
Enter three numbers: 100 34 2	
Enter Case (A, B or C):	Output: a b c
С	
Enter three numbers: 97 98 99	

48.	Write a program where you have to type your own UIU student ID, if the ID is valid, it will ask you to enter your password. Suppose your password is the ASCII value of your nickname. Now it will check whether your password is a positive number or negative or zero. If the password is a positive number, the program will print your date of Birth, otherwise, the program will print Incorrect Password. If the ID does not exist, the program will print Incorrect ID. [Hint: Define ID, Password at top] (Solve using only Switch case)	**
49.	Write a C program to create Simple Calculator using switch case.	*