	COMP 2120- Lógica de Programación	
	Professor:	
Name:	Date:	

Instructions: Use the word bank below to complete the sentences.

the condition is true it will stop repeating them.

IF/T	HEN/ELSE	REPEAT/UNTIL	PSEUDOCODES	MULTIDIMENSIONAL ARRAY	WHILE/WHILE-END
ARRAY		CASE LOGIC STRUCTURE	FLOWCHARTS	AUTOMATIC- COUNTER LOOP (FOR)	VARIABLES
1.	used to de	velop the solution t	are the combina to the problem.	tion of different symb	ools that will be
2.	of structur			ore than one memory Each memory lo	
3.	In the decision logic structuretells the computer that, if the condition is true, then execute a series of instructions, or if the condition is not true execute another series of instructions.				
4.		e stored at a time.	are unique mem	ory locations where o	only one value or
5.	instruction	ns between the REP	EAT and the UNTIL	he computer will repo until the condition is to epeat the instructions	true. In other



υ	are those that have two or more index numbers and				
	the name to represent the locations of the values or data.				
7.	Ais made up of several or series of instructions, where				
	only the one that is selected by the user is executed by the computer.				
8.	Thestructure is a type of repeat structure that tells the				
	computer that as long as the condition is true, it will repeat all instructions. Once the condition				
	becomes false it will stop repeating the instructions and continue with another part of the				
	program.				
9.	Therepetition structure is used when we know the number of				
	times we want to repeat instructions. To use it we only have to proportion the start number, the				
	end number, and the increment.				
10.	are the combination of the language used (Spanish, English, etc.)				
	in the algorithms and the programming language (C++, Visual Basic, Java, Payton, etc.) to be				
	used in the coding of the program or solution.				

