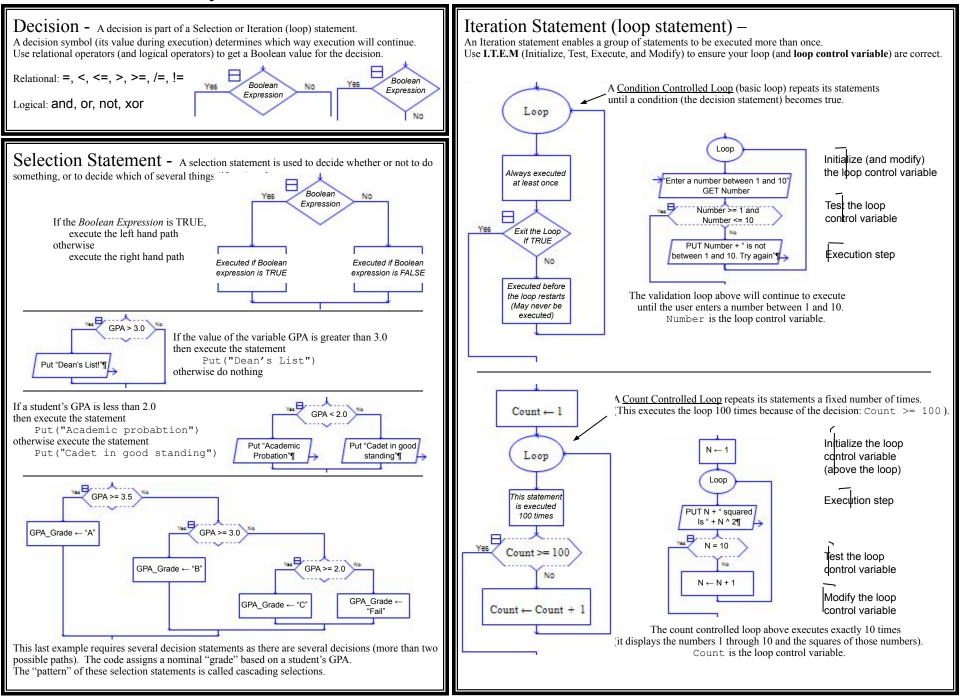


RAPTOR Syntax and Semantics – Selection and Iteration Control Structures



RAPTOR Syntax and Semantics - Arrays

Array variable - Array variables are used to store many values (of the same type) without having to have many variable names. Instead of many variables names a count-controlled loop is used to gain access (index) the individual elements (values) of an array variable.

RAPTOR has one and two dimensional arrays of numbers. A one dimensional array can be thought of as a sequence (or a list). A two dimensional array can be thought of as a table (grid or matrix).

To create an array variable in RAPTOR, use it like an array variable. i.e. have an index, ex. Score[1], Values[x], Matrix[3,4], etc.

All array variables are indexed starting with 1 and go up to the largest index used so far. RAPTOR array variables grow in size as needed.

The assignment statement

 $GPAs[24] \leftarrow 4.0$

GPAs $[24] \leftarrow 4.0$ assigns the value 4.0 to the 24th element of the array GPAs. If the array variable GPAs had not been used before then the other 23 elements of the GPAs array are initialized to 0 at the same time. i.e. The array variable GPAs would have the following values:

The initialization of previous elements to 0 happens only when the array variable is created. Successive assignment statements to the GPAs variable affect only the individual element listed. For example, the following successive assignment statements

 $\begin{array}{rcl} \text{GPAs}\left[20\right] & \leftarrow 1.7\\ \text{GPAs}\left[11\right] & \leftarrow 3.2 \end{array}$

would place the value 1.7 into the 20th position of the array, and would place the value 3.2 into the 11th position of the array. i.e. GPAs [20] \leftarrow 1.7

GP		-	-		- 3	3.2	2 -		-	ר													
1	1 2 3 4																		23	24			
0	0	0	0	0	0	0	0	0	0	3.2	0	0	0	0	0	0	0	0	1.7	0	0	0	4.0

An array variable name, like GPAs, refers to ALL elements of the array. Adding an *index* (position) to the array variable enables you to refer to any specific element of the array variable.

Two dimensional arrays work similarly. i.e. Table[7,2] refers to the element in the 7th row and 2nd column.

Individual elements of an array can be used exactly like any other variable. E.g. the array element GPAs[5] can be used anywhere the number variable X can be used.

The Length_Of function can be used to determine (and return) the number of elements that are associated with a particular array variable.

For example, after all the above, Length_Of (GPAs) is 24.

Array variables in action- Arrays and count-controlled loop statements were made for each other. Notice in each example below the connection between the Loop Control Variable and the array index! Notice how the Length_Of function can be used in the count-controlled loop test! Notice that each example below is a count-controlled loop and has an Initialize, Test, Execute, and Modify part (I.T.E.M)!

