

BASIC CONTROL STRUCTURES IN PROGRAMMING

Activity 1b: Looping Structure

Prepared by Sir Rajit

Instruction:

Figure 1 below shows **four** pseudocode descriptions and **five** pseudocode statements
Draw one line to link each pseudocode description to the correct pseudocode statement.
Not all pseudocode statements will be used.

Pseudocode description	Pseudocode statement
A loop that will iterate at least once.	FOR...TO...NEXT
A conditional statement to deal with many possible outcomes.	IF...THEN...ELSE...ENDIF
A loop that will iterate a set number of times.	WHILE...DO...ENDWHILE
A conditional statement with different outcomes for true and false.	CASE...OF...OTHERWISE...ENDCASE
	REPEAT...UNTIL

Figure 1