μαλ + ψ P β ε λ φ λ X X α π ζ ε well, that was easy... now where'd that rabbit go? Looking at another wall of green text you understand almost nothing of it ... soon after though, the rabbit jumps straight towards a different part ...





In order to be able to decipher all the text from this simulation, you'll have to be able to interpret more and more complex statements.

New in Level 2:

If / Else, Return statement





The following new statements will be added:

- return <Boolean | Integer | String>, this statement once reached, will terminate
 the execution of its function and return its value to the caller function if any (will
 be relevant for later levels). Any other statements after reaching this statement
 should be ignored
- if <Boolean> <statement>* end else <statement>* end, this statement works
 very similar to how it works in other languages. In case of true Boolean value the
 first set of statements get executed otherwise the set of statements in the else
 part get executed

Where **<statement>*** means zero or more code statements







• In this level if / else statements cannot contain other if / else statements

Considering these changes execute the function like in the previous level.





The input and output format is identical to last level

	Input	Output
Format	N lineOfCode (repeated N times)	functionOutput
Types	N (int) number of code lines that follow lineOfCode (string) one or more space separated tokens	<pre>functionOutput (string) the output that print statements in the the given code produce</pre>
Example	15 start print hello if true print world end else print something end print good print night return true print notprinted end	helloworldgoodnight

