* Example of loop

A) Generate natural numbers from 1

	(START)	print x	N=X+1
	1. The same of the	1	
	Intitalize	2	2=1+1
	variable x=1	3	3 = 2+1
7	1	1	1
	print u	1	1
Joop		1	1
•	N= N+1		
	July 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		

NOTE of It is an example of an unterminated loop beings

B) Generate and deeple 1 tos natural numbers.

	(START)	= print u	K-X+1	275		
		1				
	Initialize variables	2	2-1+1	275 (F)		
	20-1	3	3 - 2+1	375 E		
	1	4	4=3+1	475 (F)		
	print u	5,	5=4+1	5756		
		-6	6=5+1	675(F)		
1006	1x= x+1	6 6003		4		
				2104		
	talse & lane	M4				
(N75)						
True						