Definition Name:	Count lines of code	Language:	Java
Author:	Juan Carlos Galvis Zuluaga	Date:	18/07/2015

Count Type	Туре	Comments	
Physical/Logical	Logical	the only lines that are counted are those that produce value	
Statement Type	Included	Comments	
Executable	yes	All functional sentences	
Nonexecutable:	no		
Declarations	yes	Variables, methods declared in interfaces	
Compiler Directives	yes	Imports, packages	
Comments	no		
Blank lines	no		
Other elements	no		
Clarifications		Examples/Cases	
Simple for	yes	For(Object object : objects){	
		}	
Complex for	yes	This line will be counted as three.	
		For(int i = 0, int j = 10; i < 10 && j > 0; i++, j){	
		}	
		ľ	
		First line identification is {, then i will count all the character;	
		cases that are two for a total of three	
Identify a line	Yes	A line will be identified when it finish on '{' or ';' also in each line i will find internals that can be another line (;, &,)	
Note			
Note			