Tabla M	id	entera	cadena	function	boolean	TRUE	FALSE	()	+	-	==	!=	&&	-	=	let	int	string	print	input	;	,	return	if	for	{	}	eof	\$
Р	P -> B P			P -> F P													P -> B P			P -> B P	P -> B P			P -> B P	P -> B P	P -> B P			P -> eof	P -> lambo
В	B -> S																B -> let T id;			B -> S	B -> S			B -> S	B-> if (E) S	B -> for (1; E; 1) (C)				
T					T -> boolean													T -> int	T -> string											
S	S -> id D ;																			S -> print (E);	S -> input (id);			S -> return X;						
D								D->(L)							D -> M E	D -> M E														/
х	X -> E	X -> E	X -> E			X -> E	X -> E	X -> E														X -> lambda								
С	C -> B C																C -> B C			C -> B C	C -> B C			C -> B C	C -> B C	C -> B C		C -> lambda		
L	L-> E Q	L-> E Q	L->EQ			L->EQ	L-> E Q	L->EQ	L -> lambda																					
Q									Q -> lambda														Q->, E Q							
F				F > function id H (A) (C)																										
н					H->T			H -> lambda										H->T	H -> T											
A					A -> T id K				A -> lambda									A -> T id K	A -> T id K											
К									K -> lambda														K -> , T id K							
E	E -> R 1	E -> R 1	E->R1			E -> R 1	E -> R 1	E -> R 1																						Л
1									1 -> lambda					1 -> && R 1								1 -> lambda	1 -> lambda							
R	R -> U 2	R -> U 2	R -> U 2			R-> U 2	R-> U 2	R -> U 2																						
2									2 -> lambda			2 -> G U 2	2 -> G U 2	2 -> lambda								2 -> lambda	2 -> lambda							
G												G -> ==	G -> !=																	
U	U -> V 3	U -> V 3	U -> V 3			U -> V 3	U -> V 3	U-> V3																						
3									3 -> lambda	3->1 V 3	3->JV3	3 -> lambda	3 -> lambda	3 -> lambda								3 -> lambda	3 -> lambda							
J										J->+	J->-																			/
v	V -> id Z	V -> entero	V -> cadena			V -> true	V -> false	V->(E)																						
Z								Z->(L)	Z -> lambda								Z -> lambda	Z -> lambda												
- 1	I -> id M E								I -> lambda													I -> lambda								Л
М															M -> =	M -> =														