Conjunto de Predicciones

S → program id pyc VSp Bloque	program
VSp → UnVsp VSp2	function, var
VSp2 → UnVsp VSp2	function, var
VSp2 → ε	begin
UnVsp → function id dosp Tipo pyc VSp Bloque pyc	function
UnVsp → var LV	var
LV → V LV2	id
LV2 → V LV2	id
LV2 → ε	function, var, begin
V → id LI dosp Tipo pyc	id
LI → coma id LI	coma
LI → ε	dosp
Tipo → integer	integer
Tipo → real	real
Bloque → begin SInstr end	begin
SInstr → Instr SInstr2	while, writeln, if, id, begin
SInstr2 → pyc Instr SInstr	рус
SInstr2 → ε	end
Instr → Bloque	begin
Instr → id asig E	id
Instr → if E then Instr Instr2	if
Instr2 → endif	endif
Instr2 → else Instr endif	else
Instr → while E do Instr	while
Instr → writeIn pari E pard	writeIn
E → Expr E2	id, nentero, nreal, pari
E2 → relop Expr	relop
E2 → ε	pyc, end, endif, else, then, do, pard
Expr → Term Expr2	id, nentero, nreal, pari
Expr2 → addop Term Expr2	addop
Expr2 → ε	relop, pyc, end, endif, else, then, do, pard
Term → Factor Term2	id, nentero, nreal, pari
Term2 → mulop Factor Term2	mulop
Term2 → ε	addop, relop, pyc, end, endif, else, then, do, pard
Factor → id	id
Factor → nentero	nentero
Factor → nreal	nreal
Factor → pari E pard	pari

Conjunto de Predicciones