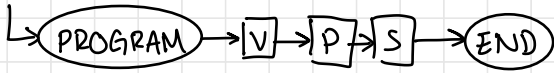


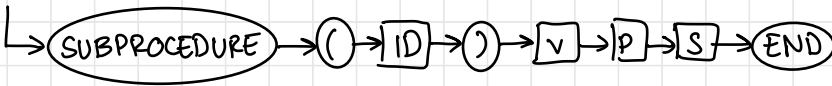
Lenguaje Nebula

Diagramas de Sintaxis

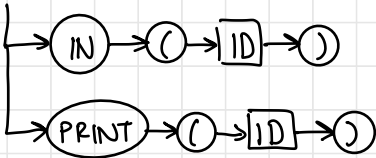
< programa >



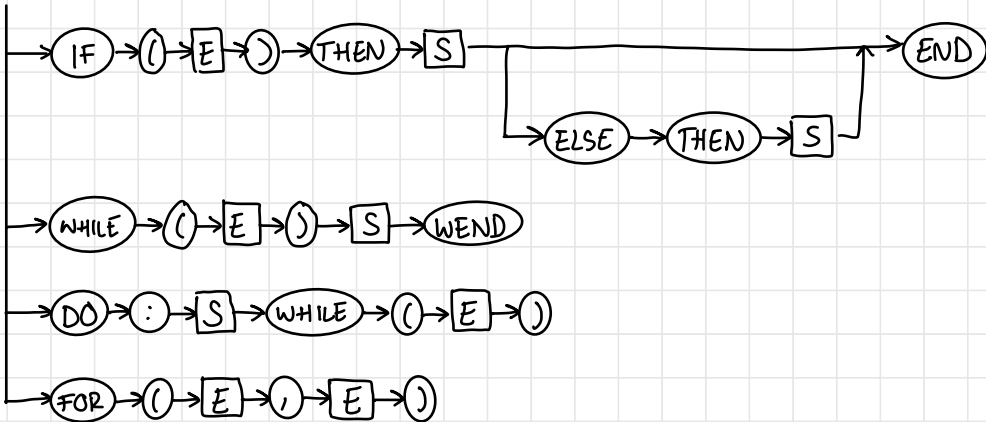
< subrutina >



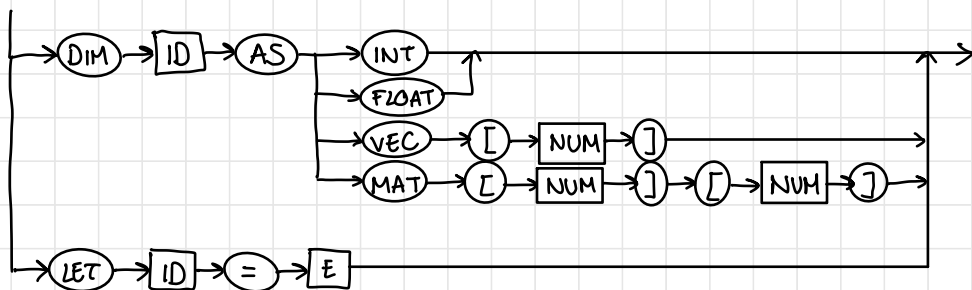
< I/O >



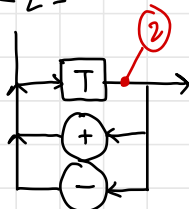
< Statements >



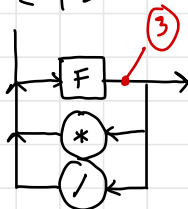
< Variables >



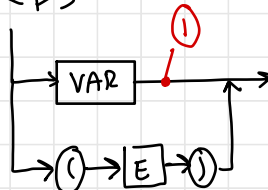
< E >



< T >

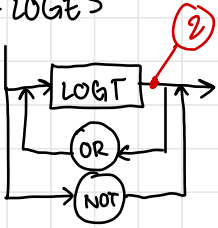


< F >

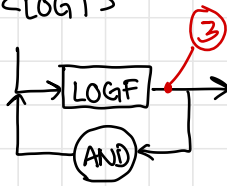


- ① push pilaDeOperandos (VAR)
- ② op1 = pop pilaDeOperandos
op2 = pop pilaDeOperandos
operador = '+' o '-'
generar Cuádruplo (operador, op2, op1, temp)
- ③ op1 = pop pilaDeOperandos
op2 = pop pilaDeOperandos
operador = '*' o '/'
generar Cuádruplo (operador, op2, op1, temp)

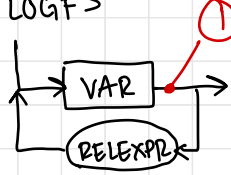
<LOGE>



<LOGT>



<LOGF>



- ① push pilaDeOperandos (VAR)
- ② op1 = pop pilaDeOperandos
op2 = pop pilaDeOperandos
operador = OR o NOT
generar Cuádruplo (operador, op2, op1, temp)
- ③ op1 = pop pilaDeOperandos
op2 = pop pilaDeOperandos
operador = AND
generar Cuádruplo (operador, op2, op1, temp)