Gramática Livre de Contexto

```
S = DeclId S
S = FunDecl S
S = ProcDecl S
S = &
DeclId = Type LId ';'
DeclId = 'const' Type LId ';'
Type = 'int' | 'float' | 'bool' | 'char' | 'string'
LId = LId ',' 'id' '=' Ec
LId = LId ',' 'id'
LId = LId ',' Id
LId = 'id' '=' Ec
LId = Id
LId = 'id'
Id = 'id' '[' Ea ']'
Id = 'id'
LParamCall = LParamCall ',' Ec
LParamCall = Ec
LParamCall = &
FunDecl = 'fun' Type FunName '(' LParamDecl ')' Body
FunName = 'id' | 'main'
LParamDecl = LParamDecl ',' Type Id
LParamDecl = Type Id
LParamDecl = Type 'id'
LParamDecl = &
IdOrFunCall = Id
IdOrFunCall = 'id' '(' LParamCall ')'
IdOrFunCall = 'id'
ProcDecl = 'proc' FunName '(' LParamDecl ')' Body
Body = '{' BodyPart '}'
BodyPart = DeclId BodyPart
BodyPart = Command BodyPart
BodyPart = 'id' '(' LParamCall ')' ';' BodyPart
BodyPart = 'return' Return ';'
```

```
BodyPart = LIdAttr ';' BodyPart
     BodyPart = &
     LIdAttr = LIdAttr ',' 'id' '=' Ec
     LIdAttr = LIdAttr ',' 'id' '[' Ea ']' '=' Ec
     LIdAttr = 'id' '=' Ec
     LIdAttr = 'id' '[' Ea ']' '=' Ec
     Return = Ec //somente admissível se for função
     Return = & //somente admissível se for procedimento
     Command = 'print' '(' 'constStr' PrintLParam ')' ';'
     Command = 'scan' '(' ScanLParam ')' ';'
     Command = 'whileLoop' '(' Eb ')' Body
Command = 'forLoop' '(' 'typeInt' 'id' ':' '(' Ea ',' Ea ','
Ea ')' ')' Body
     Command = 'forLoop' '(' 'typeInt' 'id' ':' '(' Ea ',' Ea')'
')' Body
     Command = 'if' '(' Eb ')' Body
     Command = 'if' '(' Eb ')' Body LElseIf
     Command = 'if' '(' Eb ')' Body LElseIf 'else' Body
     Command = 'if' '(' Eb ')' Body 'else' Body
     LElseIf = LElseIf 'ceif' Body
     LElsefF = 'ceif' Body
     PrintLParam = ',' Eb PrintLParam
     PrintLParam = &
     ScanLParam = ScanLParam ',' Id
     ScanLParam = Id
Expressões:
     Ec = Ec 'opConcat' Eb
     Ec = Eb
     Eb = Eb 'op0r' Tb
     Eb = Tb
     Tb = Tb 'opAnd' Fb
     Tb = Fb
     Fb = Fb OpRel Ra
     Fb = 'opNot' Fb
     Fb = Ra
     Ra = Ra OpRel Ea
     Ra = Ea
     Ea = Ea 'opAdd' Ta
```

```
Ea = Ea 'opSub' Ta
Ea = Ta
Ta = Ta 'opMult' Pa
Ta = Ta 'opDiv' Pa
Ta = Pa
Pa = Pa 'opPow' Fa
Pa = Fa
Fa = '(' Ec ')'
Fa = 'opSub' Fa
Fa = IdOrFunCall | 'cteInt' | 'cteFloat' | 'cteBool' |
'cteString' | 'cteChar'
OpRel = 'opGreater' | 'opLesser' | 'opGreq' | 'opLeq'
```