

Gramática LL(1)

S = DeclaID S
S = FunDecla S
S = ProcDecla S
S = epsilon

DeclaID = Type LId ';'
DeclaID = 'const' Type LId ';'

Type = 'int' | 'float' | 'bool' | 'char' | 'string'

LId = Id AtriOpt LIdr
LIdr = ',' AtriOpt LIdr
LIdr = epsilon

Id = 'ID' ArrayOpt

ArrayOpt = '[' Ea ']'
ArrayOpt = epsilon

AtriOpt = '=' Ec
AtriOpt = epsilon

FunDecla = 'fun' Type FunName '(' ParamDecla ')' Body
FunName = 'id' | 'main'

Param = Ec Paramr
Param = epsilon
Paramr = ',' Ec Paramr
Paramr = epsilon

ParamDecla = Type 'id' ArrayOpt ParamDeclar
ParamDecla = epsilon
ParamDeclar = ',' Type 'id' ArrayOpt ParamDeclar
ParamDeclar = epsilon

ProcDecla = 'proc' FunName '(' ParamDecla ')' Body

Body = '{' BodyPart '}'

BodyPart = DeclaId BodyPart

BodyPart = Command BodyPart

BodyPart = BodyPartr ';' BodyPart

BodyPart = 'return' Return ';'

BodyPart = epsilon

BodyPartr = 'id' ParamAtr

ParamAtr = '(' Param ')'

ParamAtr = '[' Ea ']' '=' Ec Atr

ParamAtr = '=' Ec Atr

Atr = ',' Id '=' Ec Atr

Atr = epsilon

Return = Ec// quando for funcao

Return = epsilon // quando for procedimento

Command = 'print' '(' CT_STRING' PrintParam ')' ';'

Command = 'println' '(' CT_STRING' PrintParam ')' ';'

Command = 'read' '(' ReadParam ')' ';'

Command = 'while' '(' Eb ')' Body

Command = 'for' ForParam

Command = 'if' '(' Eb ')' Body Ifr

PrintParam = ',' Ec PrintParam

PrintParam = epsilon

ReadParam = 'id' ArrayOpt ReadParamr

ReadParamr = ',' 'id' ArrayOpt ReadParamr

ReadParamr = epsilon

ForParams = '(' 'RW_INT' 'ID' ':' Ea ',' Ea ForStep ')' Body

ForStep = ',' Ea

ForStep = epsilon

Ifr = 'else' Body

Ifr = epsilon

Ec = Eb Ecr

Ecr = 'OP_CONC' Eb Ecr

Ecr = epsilon

Eb = Tb Ebr

Ebr = 'OP_OR' Tb Ebr

Ebr = epsilon

Tb = Fb Tbr

Tbr = 'OP_AND' Fb Tbr

Tbr = epsilon

Fb = 'OP_NOT' Fb

Fb = Ra Fbr

Fbr = 'OP_GREATER' Ra Fbr

Fbr = 'OP_LESS' Ra Fbr

Fbr = 'OP_GRTEREQ' Ra Fbr

Fbr = 'OP_LESSEQ' Ra Fbr

Fbr = epsilon

Ra = Ea Rar

Rar = 'OP_REAL' Ea Rar

Rar = 'OP_REALNOT' Ea Rar

Rar = epsilon

Ea = Ta Ear

Ear = 'OP_AD' Ta Ear

Ear = 'OP_SUB' Ta Ear

Ear = epsilon

Ta = Pa Tar

Tar = 'OP_MULT' Pa Tar

Tar = 'OP_DIV' Pa Tar

Tar = epsilon

Pa = Fa Par

Par = 'OP_MOD' Fa Par

Par = epsilon

Fa = '(' Ec ')'

Fa = 'OP_SUB' Fa

Fa = IdOrFun | 'CT_INT' | 'CT_FLOAT' | 'CT_BOOL' | 'CT_STRING' |
'CT_CHAR'

IdOrFun = 'id' IdOrFunr

IdOrFunr = '(' Param ')' IdOrFunr = '[' Ea ']'