## Gramática LL1 da Linguagem GF

```
PROGRAM = FUNCTIONS MAINFUNC
FUNCTIONS = 'funDecl' 'id' PARAMS RETURNTYPE BLOCK
FUNCTIONS
FUNCTIONS = \varepsilon
MAINFUNC = 'main' 'paramBeg' 'paramEnd' TYPE BLOCK
PARAMS = 'paramBeg' PARAMSFAT
PARAMSFAT = 'paramEnd'
PARAMSFAT = LISTPARAMS 'paramend'
LISTPARAMS = TYPE NAME LISTPARAMSFAT
LISTPARAMSFAT = 'commaSep' LISTPARAMS
LISTPARAMSFAT = &
TYPE = 'typeInt'
TYPE = 'typeFloat'
TYPE = 'typeBool'
TYPE = 'typeChar'
TYPE = 'typeString'
TYPE = 'typeEmpty'
TYPE = 'typeNull'
RETURNTYPE = TYPE RETURNTYPEFAT
RETURNTYPEFAT = 'arrayBeg' 'arrayEnd'
RETURNTYPEFAT = \varepsilon
NAME = 'id' NAMEFAT
NAMEFAT = 'arrayBeg' EXPR 'arrayEnd'
NAMEFAT = \varepsilon
BLOCK = 'blockBeg' CMDS 'blockEnd'
CMDS = CMD CMDS
```

```
CMDS = \varepsilon
CMD = DECL 'endLine'
CMD = id CMDFAT
CMD = PRINT 'endLine'
CMD = READ 'endLine'
CMD = IFELSE
CMD = WHILE
CMD = REPEAT
CMD = RETURN 'endLine'
CMDFAT = 'arrayBeg' EXPR 'arrayEnd' ASSG 'endLine'
CMDFAT = ASSG 'endLine'
CMDFAT = FUNCCALL 'endLine'
CMDFAT = \varepsilon
DECL = 'varDecl' TYPE NAME
ASSG = 'opAssign' VALUE
VALUE = ARRAY
VALUE = EXPR
ARRAY = 'arrayBeg' ARRAYFAT
ARRAYFAT = ELEMENTS 'arrayEnd'
ELEMENTS = EXPR ELEMENTSFAT
ELEMENTSFAT = 'commaSep' ELEMENTS
ELEMENTSFAT = \epsilon
CONSTANT = 'constNumInt'
CONSTANT = 'constNumFloat'
CONSTANT = 'constBool'
CONSTANT = 'constChar'
CONSTANT = 'constString'
FUNCCALL = 'paramBeg' LISTPARAMSCALL 'paramEnd'
```

```
LISTPARAMSCALL = PARAMITEM LISTPARAMSCALLFAT
LISTPARAMSCALLFAT = 'commaSep' LISTPARAMSCALL
LISTPARAMSCALLFAT = E
PARAMITEM = CONSTANT
PARAMITEM = NAME PARAMITEMFAT
PARAMITEMFAT = FUNCCALL
PARAMITEMFAT = \varepsilon
PRINT = 'cmdPrint' 'paramBeg' MESSAGE 'paramEnd'
MESSAGE = 'constString' MESSAGEFAT
MESSAGE = NAME MESSAGEFAT
MESSAGEFAT = 'opConcat' MESSAGE
MESSAGEFAT = \varepsilon
READ = 'cmdRead' 'paramBeg' NAME 'paramEnd'
IFELSE = IF ELIF ELSE
IF = 'cmdIf' 'paramBeg' EXPRLOGIC 'paramEnd' BLOCK
ELIF = 'cmdElif' 'paramBeg' EXPRLOGIC 'paramEnd' BLOCK
ELIF
ELIF = E
ELSE = 'cmdElse' BLOCK
ELSE = \varepsilon
WHILE = 'cmdWhile' 'paramBeg' EXPRLOGIC 'paramEnd' BLOCK
REPEAT = 'cmdRepeat' REPEATPARAM 'cmdIn' 'paramBeg'
REPEATPARAM 'commaSep' REPEATPARAM 'commaSep' REPEATPARAM
'paramEnd' BLOCK
REPEATPARAM = 'id'
REPEATPARAM = 'constNumInt'
```

```
RETURN = 'cmdReturn' RETURNFAT
RETURNFAT = CONSTANT
RETURNFAT = NAME
EXPR = EXPRLOGIC EXPR
EXPR = \varepsilon
EXPRLOGIC = EXPROR EXPRLOGICFAT
EXPRLOGICFAT = 'arrayBeg' EXPR 'arrayEnd' EXPRRELFAT
EXPRLOGICFAT = \varepsilon
EXPROR = EXPRAND EXPRORFAT
EXPRORFAT = 'opOr' EXPRAND
EXPRORFAT = \varepsilon
EXPRAND = EXPREQUALS EXPRANDFAT
EXPRANDFAT = 'opAnd' EXPREQUALS
EXPRANDFAT = \varepsilon
EXPREQUALS = EXPRREL EXPREQUALSFAT
EXPREQUALSFAT = 'opEquals' EXPRREL
EXPREQUALSFAT = \varepsilon
EXPRREL = EXPRADD EXPRRELFAT
EXPRRELFAT = 'opRel' EXPRADD
EXPRRELFAT = \varepsilon
EXPRADD = EXPRAMULT EXPRADDFAT
EXPRADDFAT = 'opAditiv' EXPRAMULT
EXPRADDFAT = \varepsilon
EXPRAMULT = EXPRUN EXPRAMULTFAT
EXPRAMULTFAT = 'opMult' EXPRUN
EXPRAMULTFAT = \varepsilon
EXPRUN = 'opUnaryNeg' EXPRUN
EXPRUN = EXPRPARAM
```

```
EXPRPARAM = 'paramBeg' EXPRLOGIC 'paramEnd'
EXPRPARAM = EXPRVALUES

EXPRVALUES = 'id'
EXPRVALUES = 'constNumInt'
EXPRVALUES = 'constNumFloat'
EXPRVALUES = 'constBool'
EXPRVALUES = 'constChar'
EXPRVALUES = 'constString'
```