## **Gramática Linguagem Module (LL1) EBNF**

MODULE = (1) FUNCTIONS MAIN

FUNCTIONS = (2) 'tID' PARAMS RETURNTYPE ESCOPE FUNCTIONS | (3) ε

MAIN = (4) 'tMAIN' 'tOP' 'tCP' tEMPTY ESCOPE

PARAMS = (5) 'tOP' PARAMSEXT

PARAMSEXT = (6) 'tCP' | (7) LISTPARAMS 'tCP'

LISTPARAMS = (8) TYPE NAME LISTPARAMSEXT

LISTPARAMSEXT = (9) 'tSPTR' LISTPARAMS | (10) ε

TYPE = (11) 'tINT' | (13) 'tBOOL' | (14) 'tCHAR' | (15) 'tSTRING' | (16) 'tFLOAT'

RETURNTYPE = (17) 'tEMPTY' | (18) TYPE RETURNTYPEEXT

RETURNTYPEEXT = (19) 'tOB' 'tCB' | (20)  $\varepsilon$ 

NAME = (21) 'tID' NAMEEXT

NAMEEXT = (22) 'tOB' 'EXPRESSION 'tCB' | (23)  $\varepsilon$ 

ESCOPE = (24) 'tOK' COMMANDS 'tCK' 'tSCO'

COMMANDS = (25) CMD 'tSCO' COMMANDS | (26) ε

CMD = (27) DECLARATION | (28) 'tlD' CMDEXT | (29) SHOW | (30) READ | (31) IFELSE | (32) WHEN | (34) REPEATER | (35) RETURN

DECLARATION = (36) TYPE NAME

CMDEXT = (37) ATTRIBUTION | (38) FUNCCALL

ATTRIBUTION = (39) NAMEEXT 'tATR' VALUE

VALUE = (40) ARRAY | EXPRESSION

ARRAY = (41) 'tOB' ARRAYEXT

ARRAYEXT = (42) ELEMENTS 'tCB' | (43) 'tCB'

ELEMENTS = (44) CONSTANT ELEMENTSEXT

ELEMENTSEXT = (45) 'tSPTR' ELEMENTS | (46)  $\varepsilon$ 

CONSTANT = (47) 'tCTEINT' | (48) 'tCTEFLOAT' | (49) 'tCTEBOOL' | (50) 'tCTECHAR' | (51) 'tCTESTRING'

EXPRESSION (Ver Gramática de Expressões)

FUNCTIONCALL = (52) 'tOP' LISTPARAMSCALL 'tCP'

LISTPARAMSCALL = (53) PARAMITEM LISTPARAMSCALLEXT

LISTPARAMSCALLEXT = (54) 'tSPTR' LISTPARAMSCALL | (55) ε

PARAMITEM = (56) CONSTANT | (57) NAME

SHOW = (58) 'tSHOW' 'tOP' MESSAGE 'tCP'

MESSAGE = (59) 'tCTESTRING' MESSAGEEXT | (60) NAME MESSAGEEXT

MESSAGEEXT = (61) 'tCONCAT' MESSAGE | (62)  $\varepsilon$ 

READ = (63) 'tREAD' 'tOP' NAME 'tCP'

IFELSE = (64) IF ELIF ELSE

IF = (65) 'tIF' 'tOP' EXPRESSION 'tCP' 'tOK' COMMANDS 'tCK'

ELIF = (66) 'tELIF' 'tOP' EXPRESSION 'tCP' 'tOk' COMMANDS 'tCK' ELIF | (67) ε

ELSE = (68) 'tELSE' 'tOK' COMMANDS 'tCK' | (69)  $\varepsilon$ 

WHEN = (70)'tWHEN' 'tOP' EXPRESSION 'tCP' 'tOK' COMMANDS 'tCK'

REPEATER = (72) 'tREPEATER' 'tOP' ATTRIBUTION 'tSCO' EXPRESSION 'tSCO' EXPRESSION 'tCP' 'tOK' COMMANDS 'tCK'

RETURN = (73) 'tRETURN' RETURNEXT

RETURNEXT = (74) CONSTANT | (75) NAME

## Gramática na forma ambigua:

EXPRESSION = (1) EXPRESSION tOR EXPRESSION |

- (2) EXPRESSION tAND EXPRESSION |
- (3) EXPRESSION tORC EXPRESSION |
- (4) EXPRESSION TORE EXPRESSION |
- (5) EXPRESSION tOPA EXPRESSION |
- (6) EXPRESSION tOPM EXPRESSION |
- (7) tOPU EXPRESSION |
- (8) tNOT EXPRESSION |
- (9) EXPRESSION tOPE EXPRESSION |
- (10) tOP EXPRESSION tCP |
- (11) tCTEINT
- (12) tCTEFLOAT |
- (13) tCTEBOOL |
- (14) tCTECHAR |
- (15) tCTESTRING |
- (16) tID |
- (17) tID tOB EXPRESSION tCB |
- (18) tID tOP EXPRESSION tCP |
- (19) EXPRESSION tSPTR EXPRESSION