program:



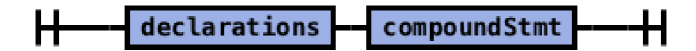
header:



mainBlock:



block:

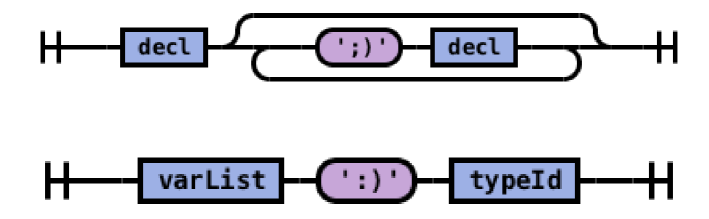


declarations:

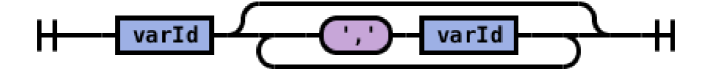


declList:

decl:



varList:



varld:



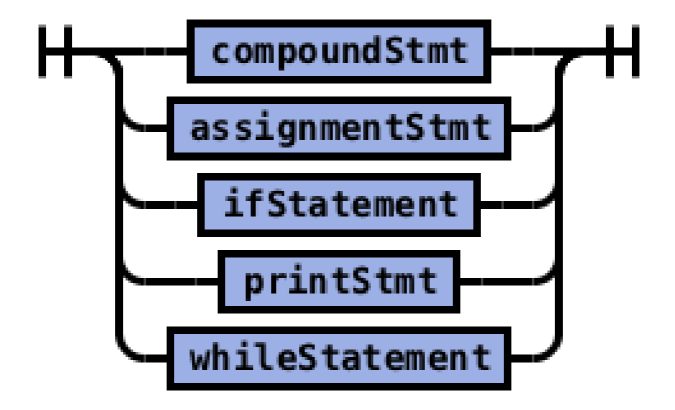
typeld:



compoundStmt:



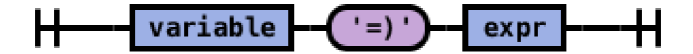
stmt:



stmtList:



assignmentStmt:

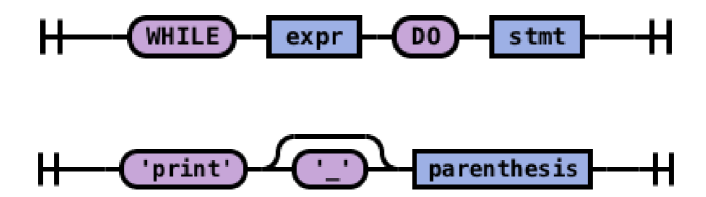


ifStatement:

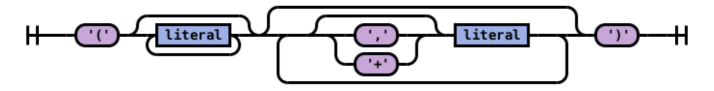


whileStatement:

printStmt:



parenthesis:



literal:



stringLiteral:

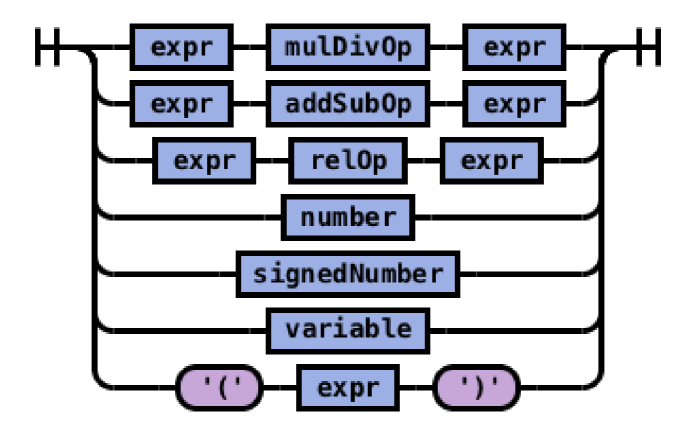


exprLiteral : variable :





expr:



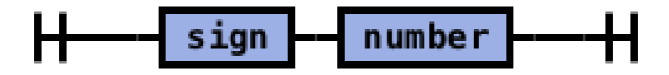
mulDivOp :
addSubOp :



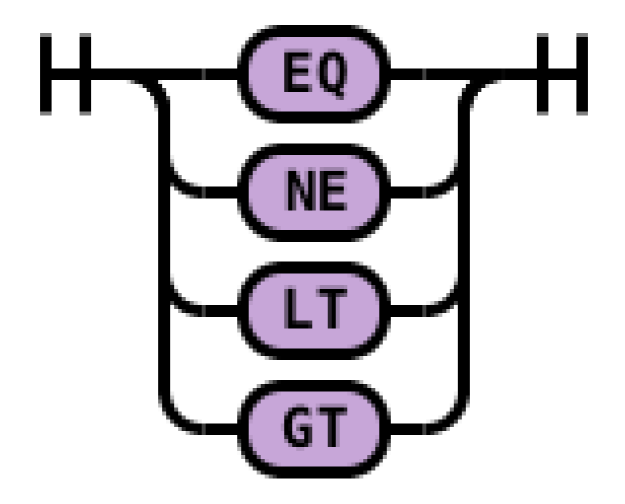


relOp:

signedNumber:

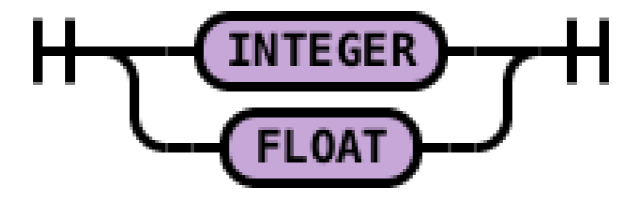


sign:





number : PROGRAM :





VAR:



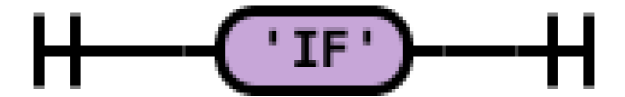
START:



STOP:



IF:



WHILE:



DO:



THEN: ELSE:

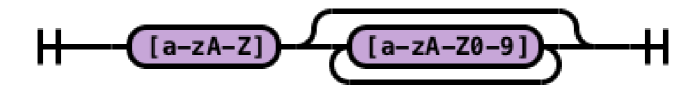




PRINT:



IDENTIFIER:

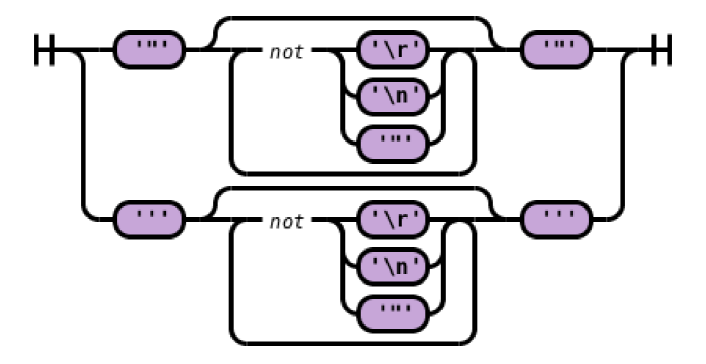


INTEGER : FLOAT :





STRING:

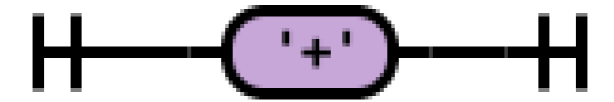


MUL_OP : DIV_OP :

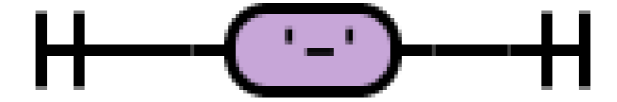




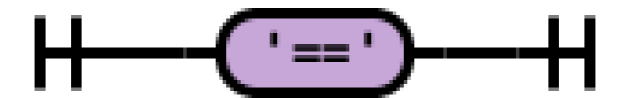
ADD_OP:



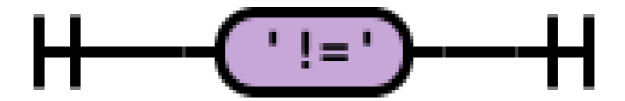
SUB_OP:



EQ:



NE:



LT:



GT:

NEWLINE :





WS:

