

program :



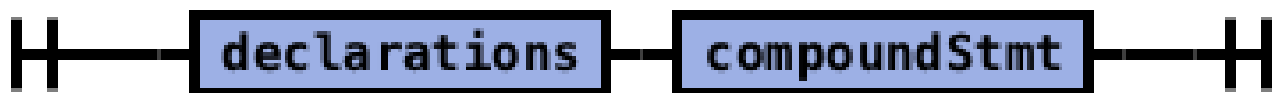
header :



mainBlock :



block :

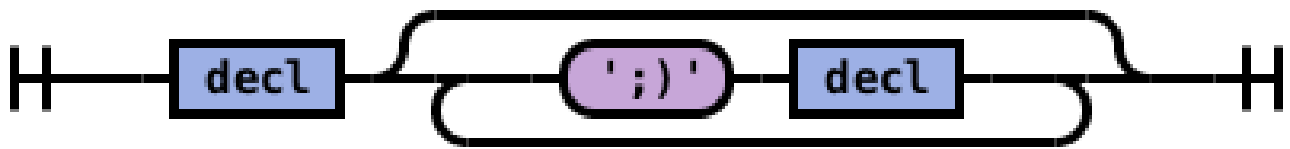


declarations :

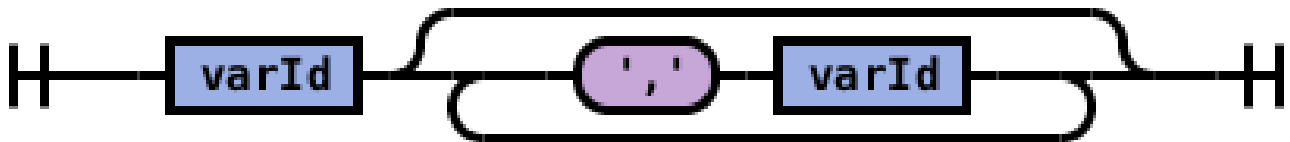


declList :

decl :



`varList :`



`varId :`



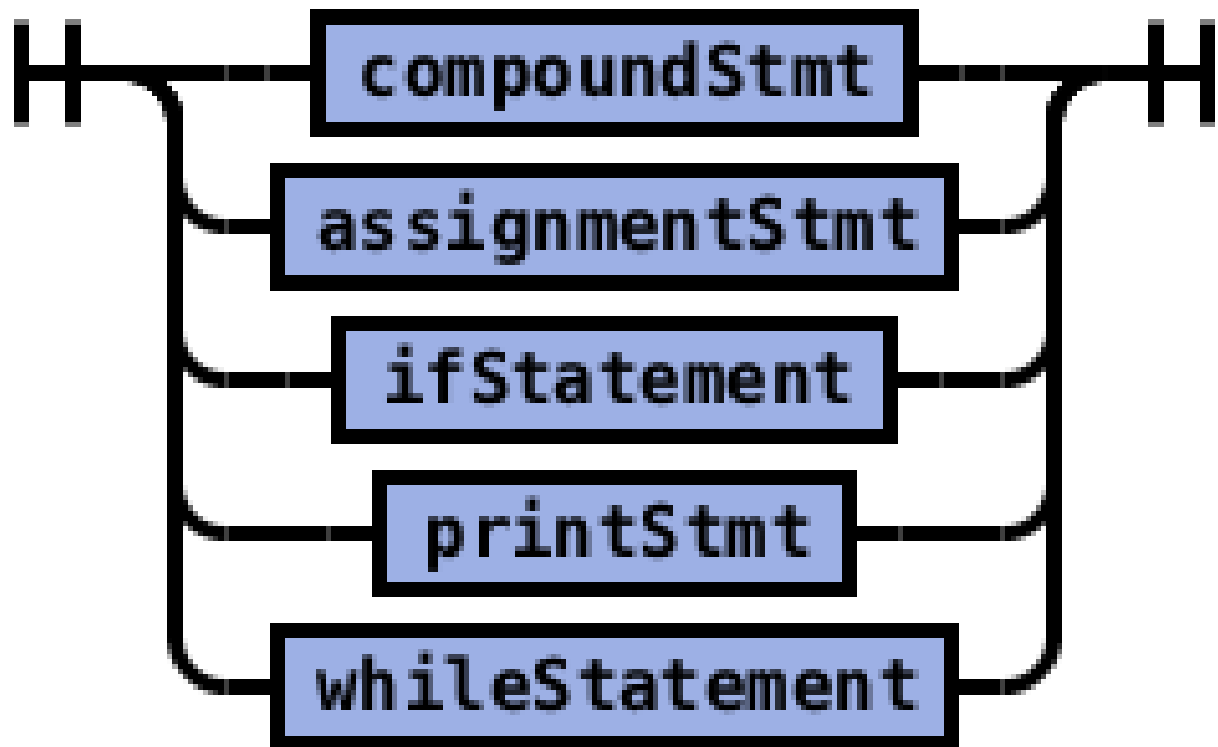
`typeId :`



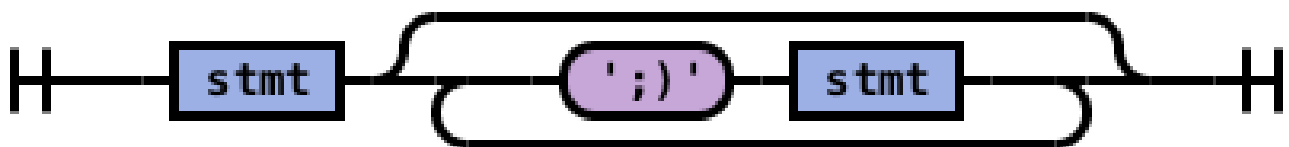
`compoundStmt :`



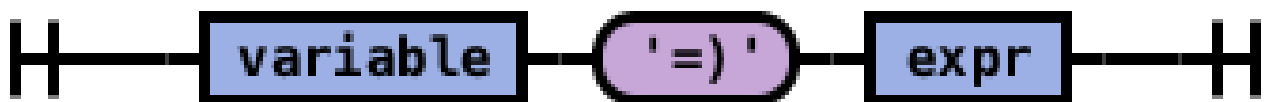
`stmt :`



stmtList :



assignmentStmt :

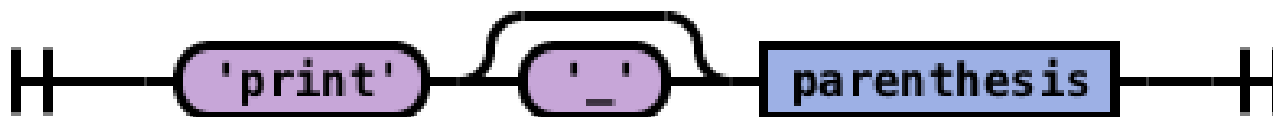
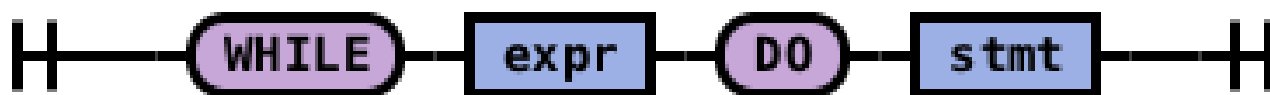


ifStatement :

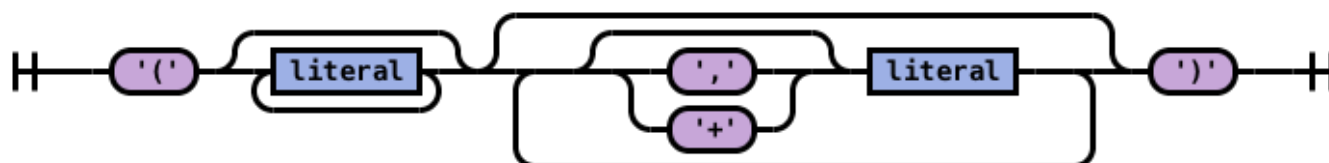


whileStatement :

printStmt :



parenthesis :



literal :



stringLiteral :

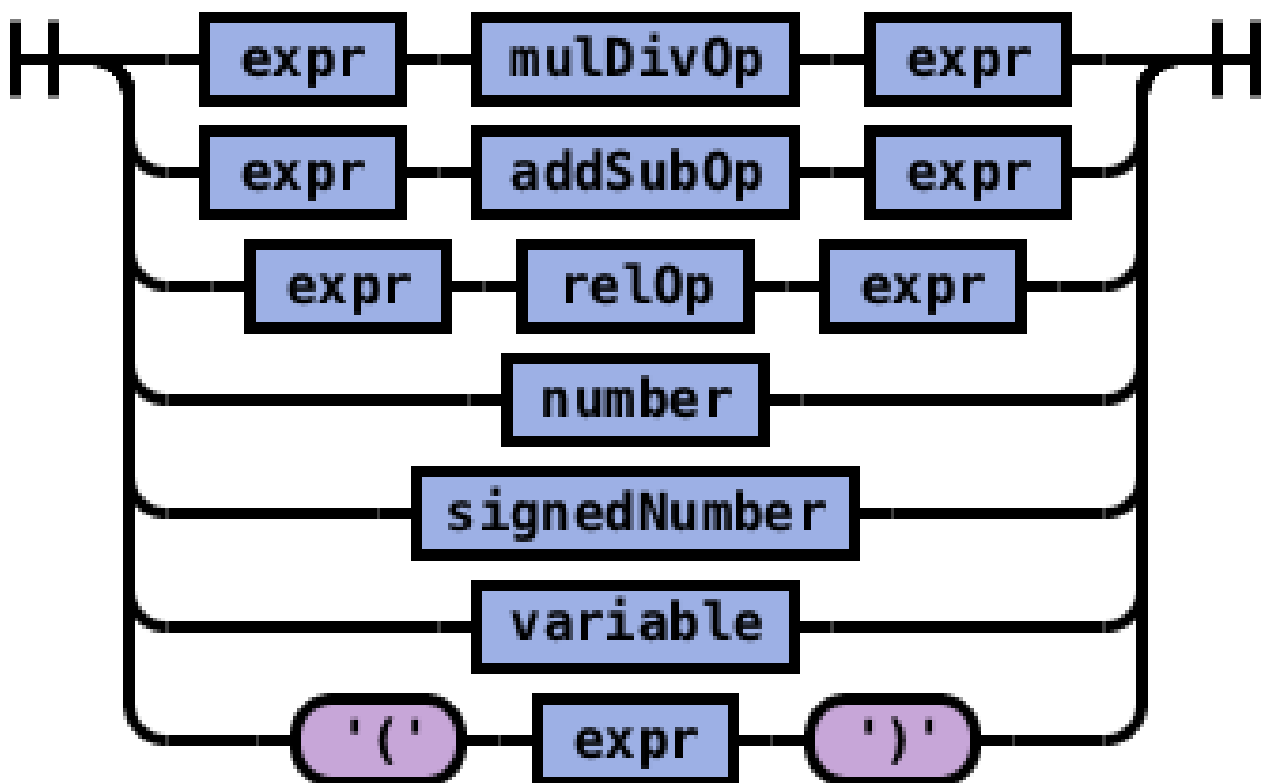


exprLiteral :

variable :

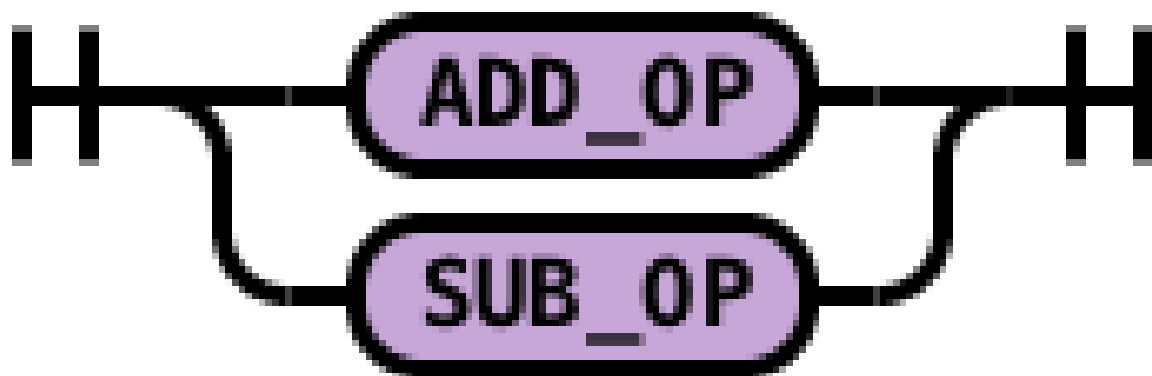


expr :

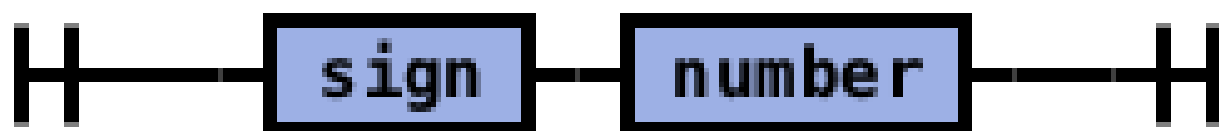


mulDivOp :

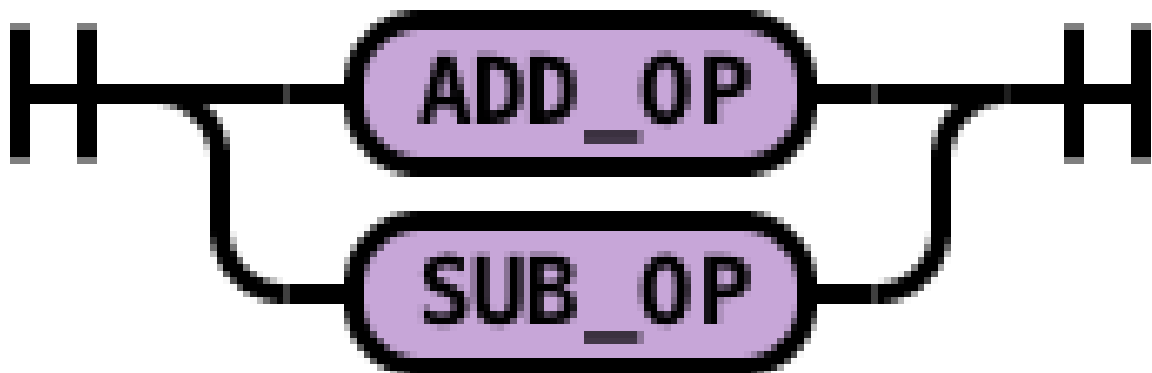
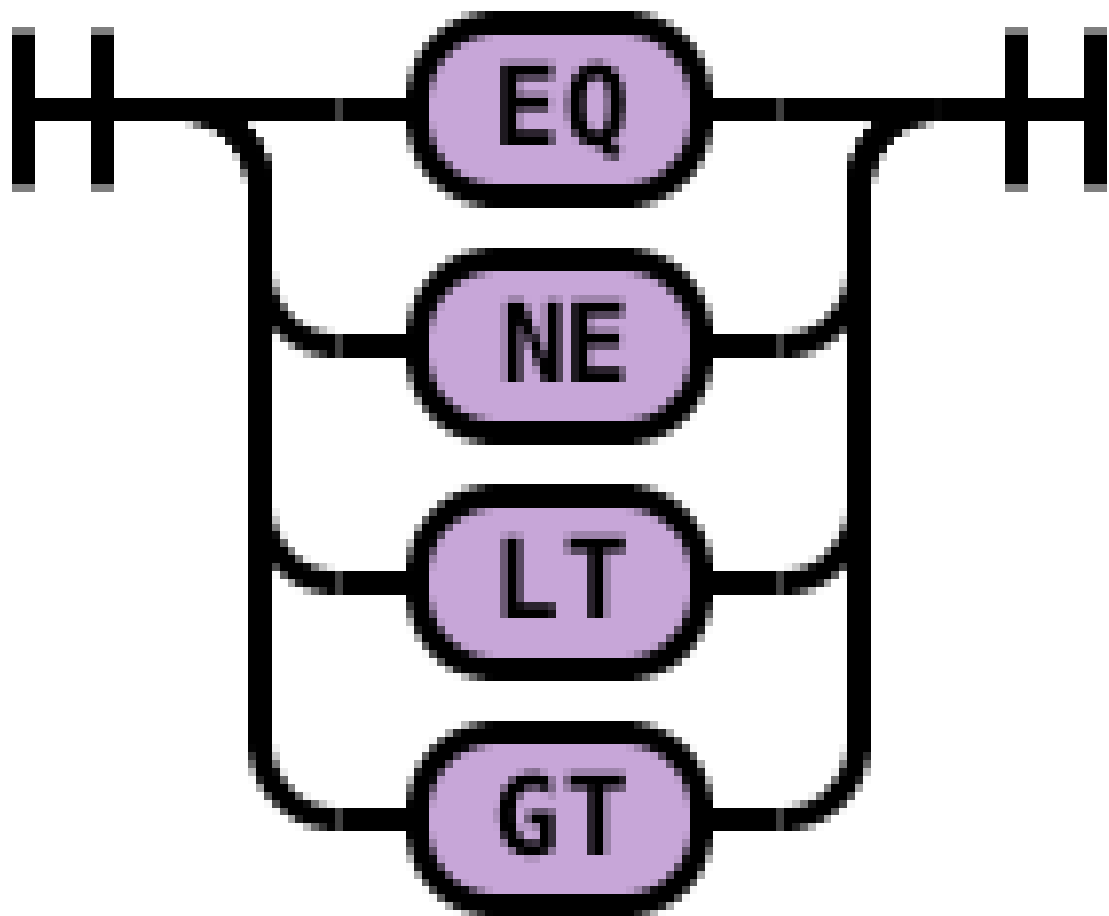
addSubOp :



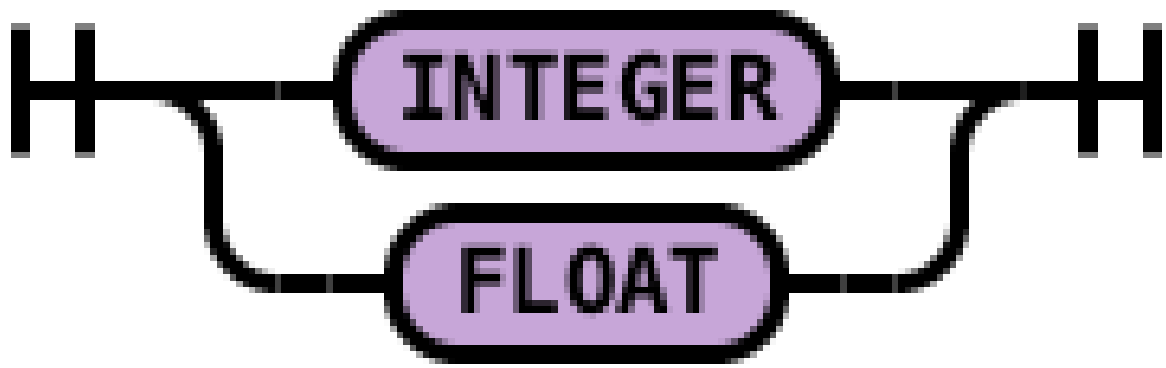
relOp :
signedNumber :



sign :



number :
PROGRAM :



VAR :



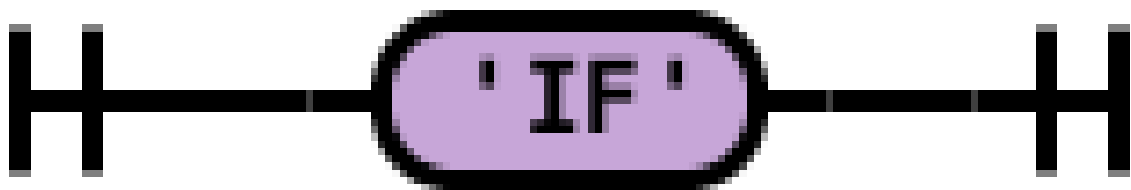
START :



STOP :



IF :



WHILE :



DO :



THEN :

ELSE :



PRINT :

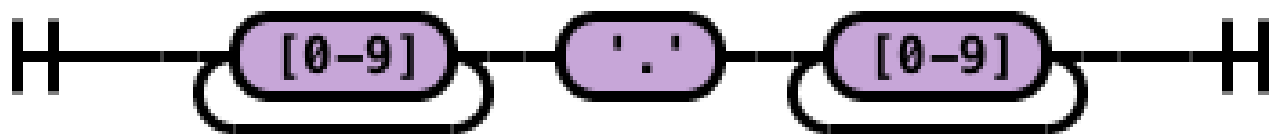
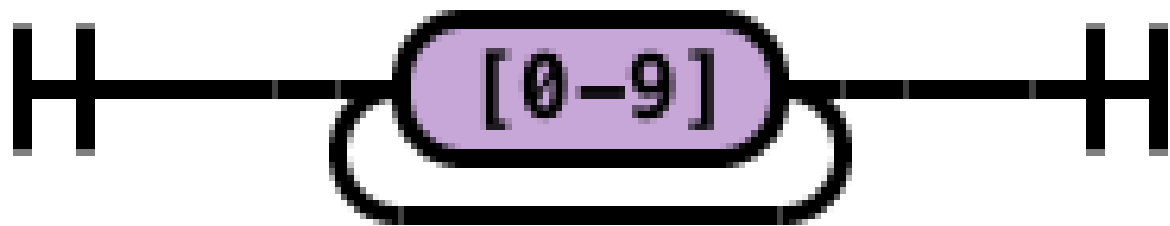


IDENTIFIER :

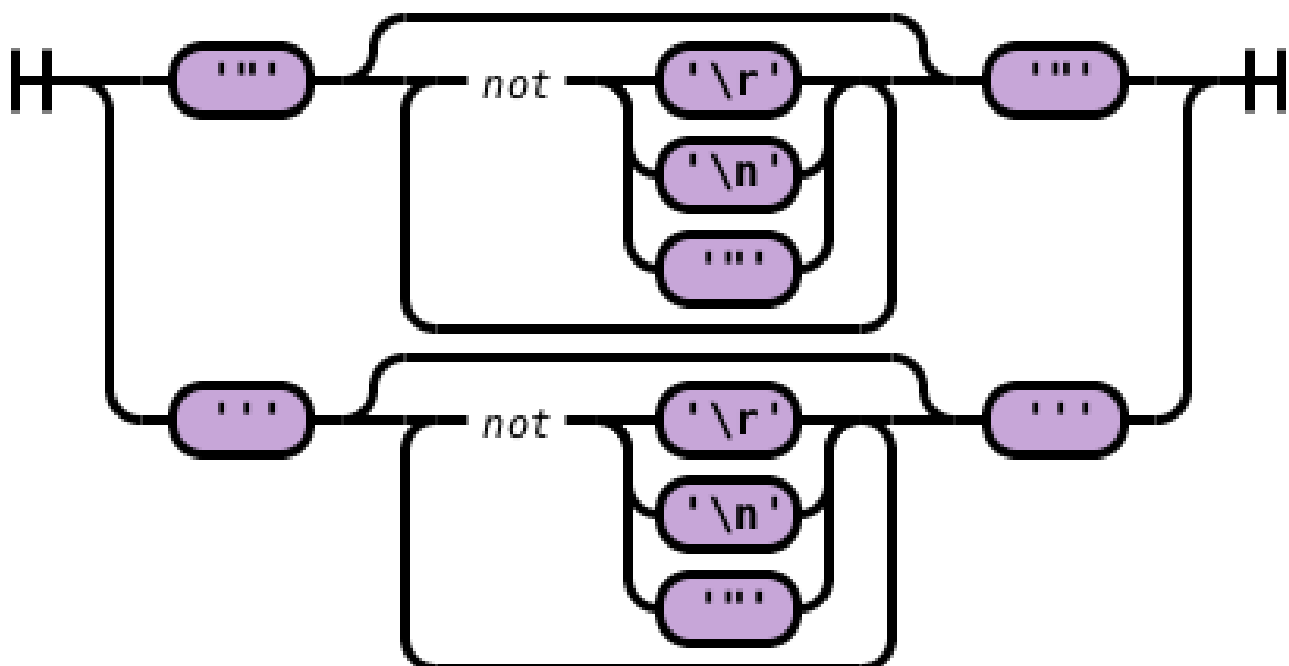


INTEGER :

FLOAT :

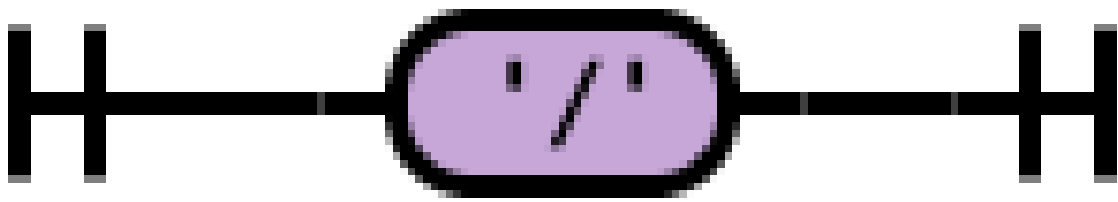
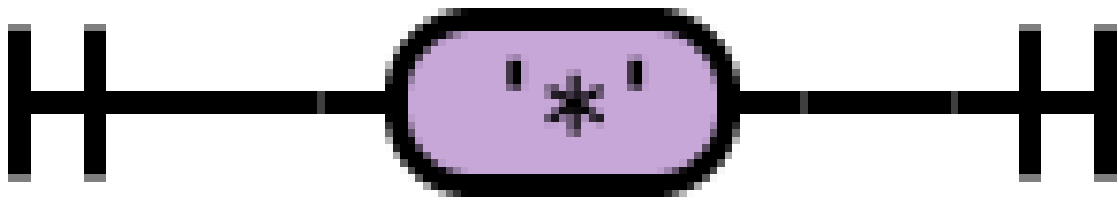


STRING :

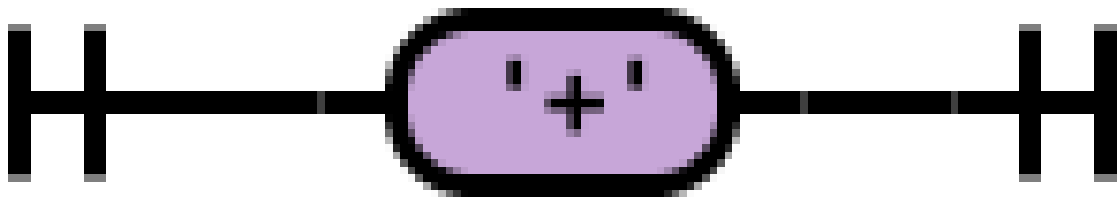


MUL_OP :

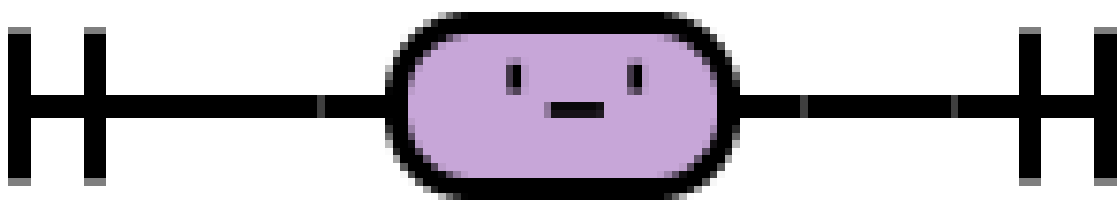
DIV_OP :



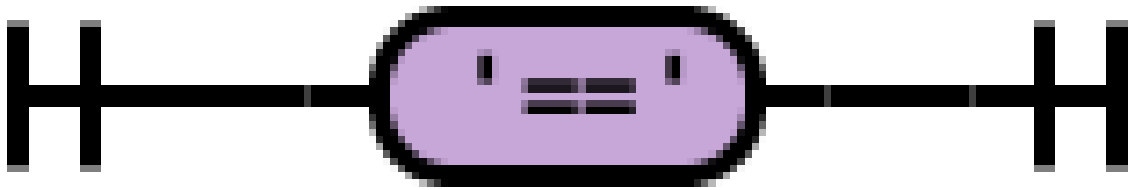
ADD_OP :



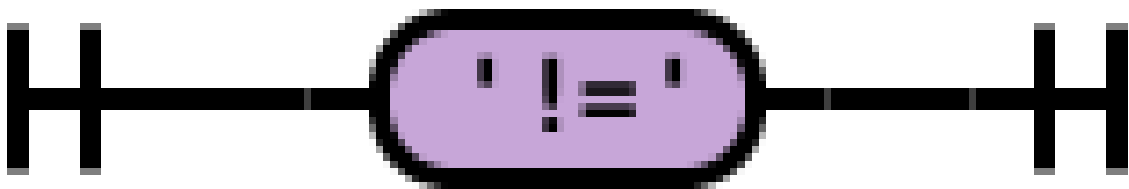
SUB_OP :



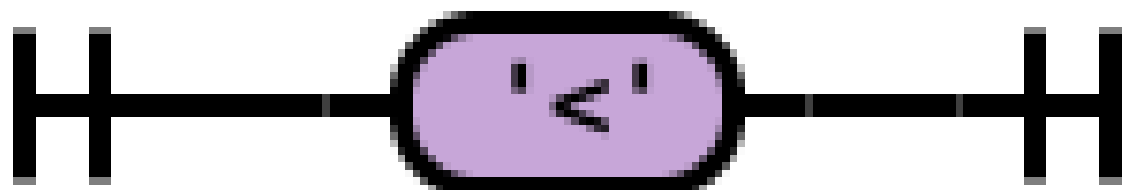
EQ :



NE :

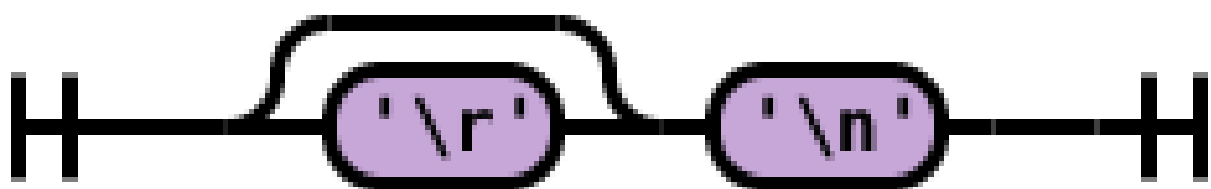


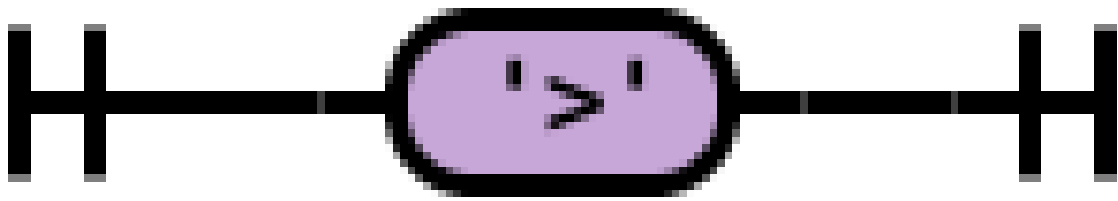
LT :



GT :

NEWLINE :





WS :

