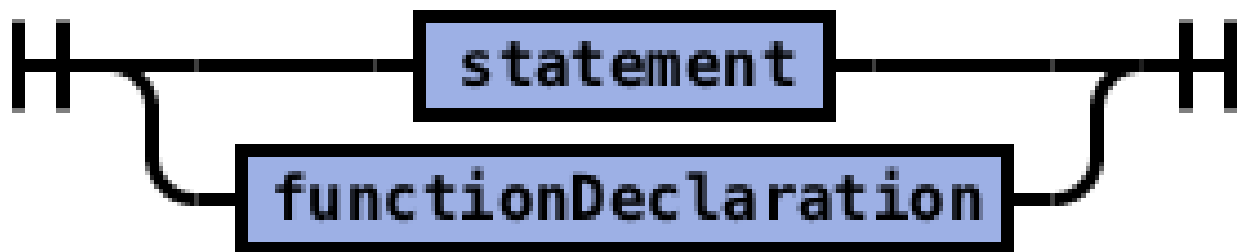


program :



typeDeclaration :



functionDeclaration :



formalParameters :



formalParameterList :



formalParameter :



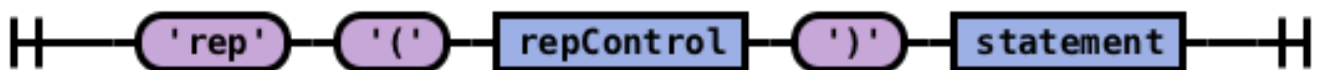
block :

blockStatement :



statement :

repStatement :



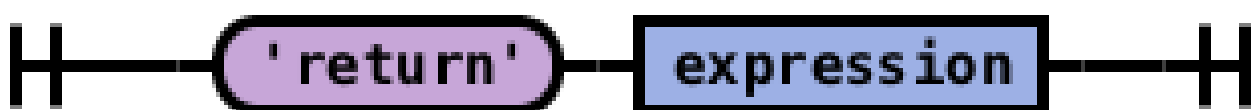
ifStatement :



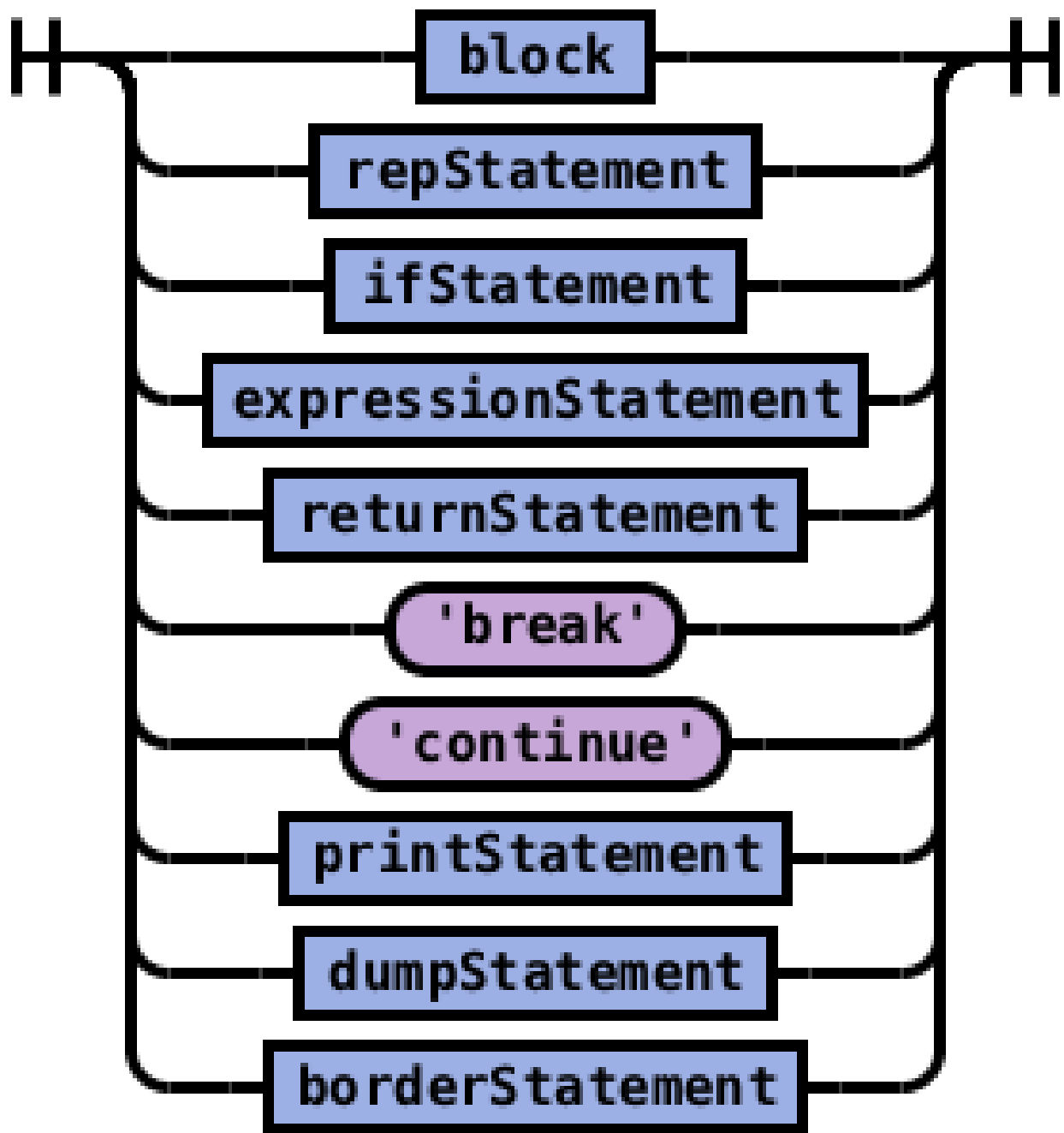
expressionStatement :



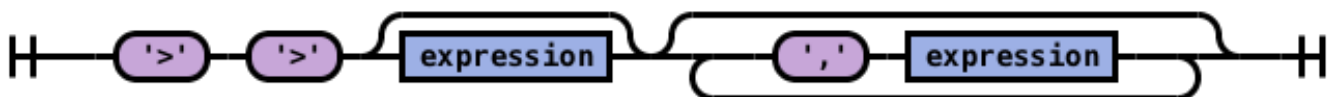
returnStatement :



printStatement :

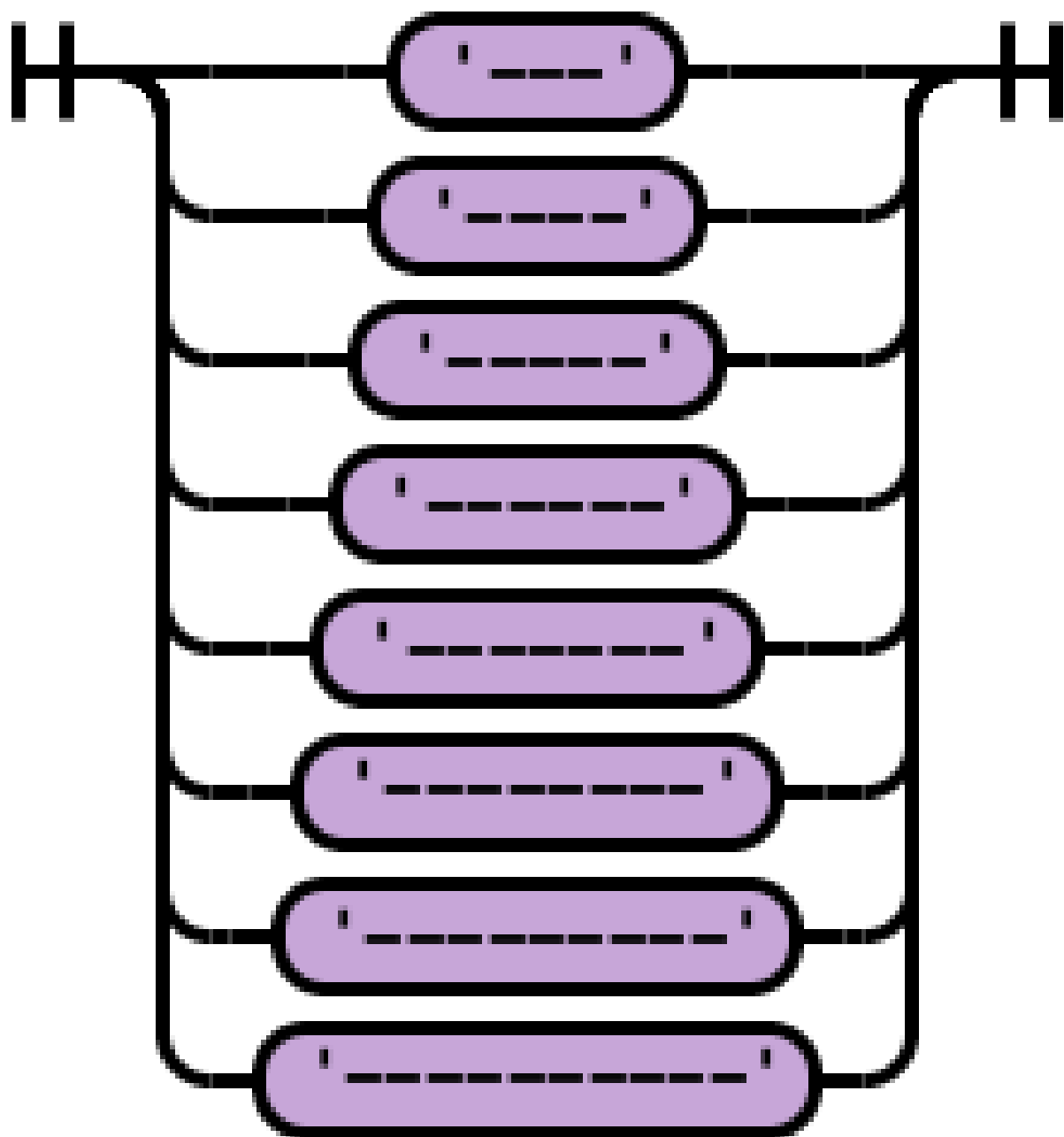


dumpStatement :



borderStatement :

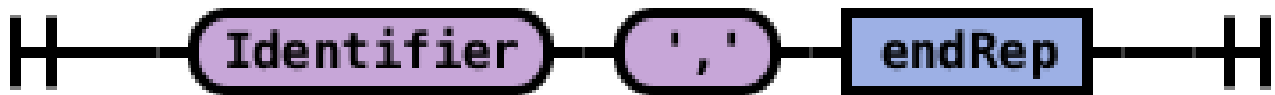
expressionList :



parExpression :



repControl :



endRep :

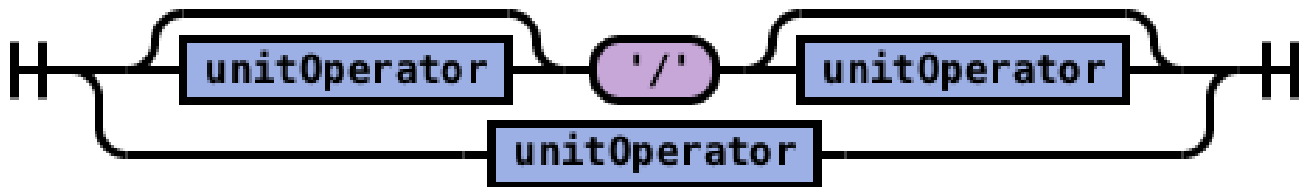


expression :

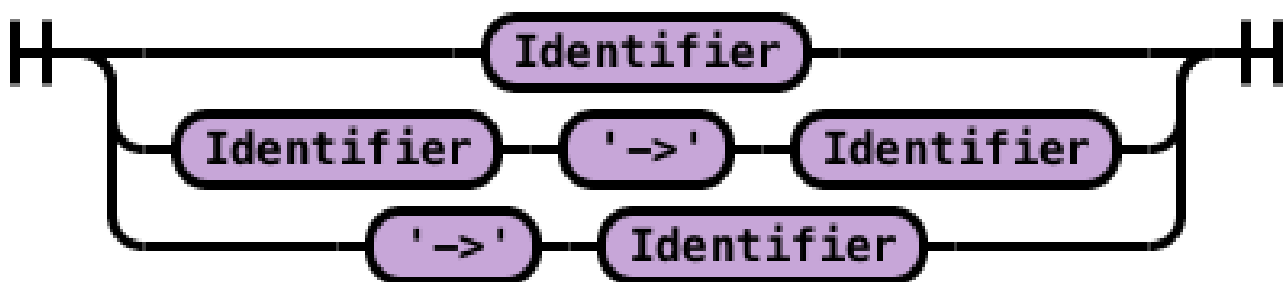
unit :



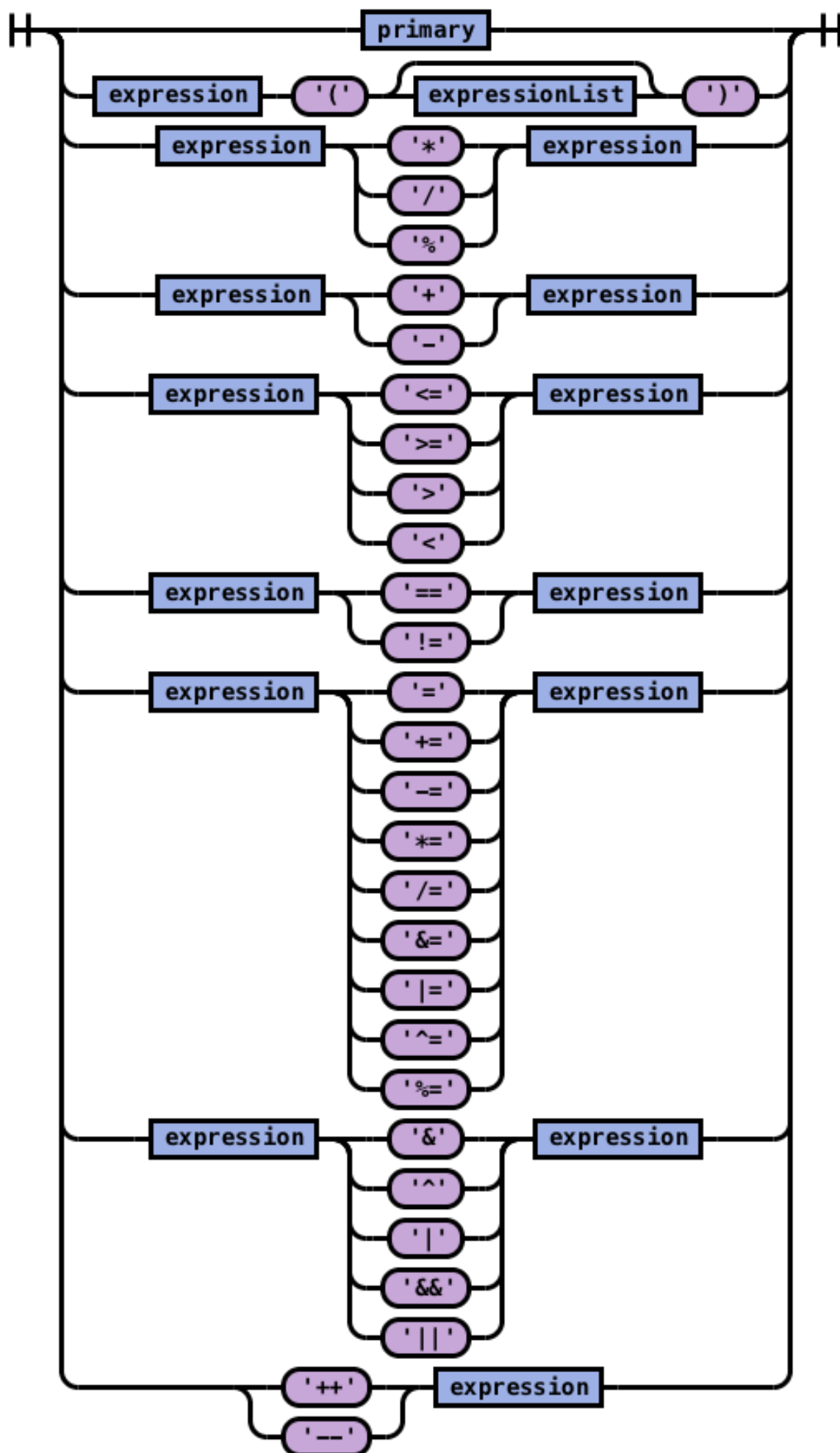
unitSingleOrPairOperator :

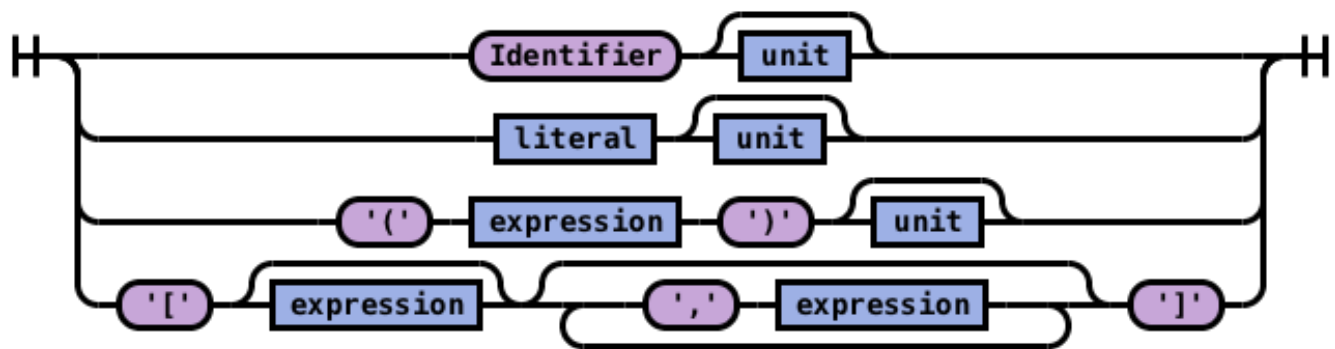


unitOperator :

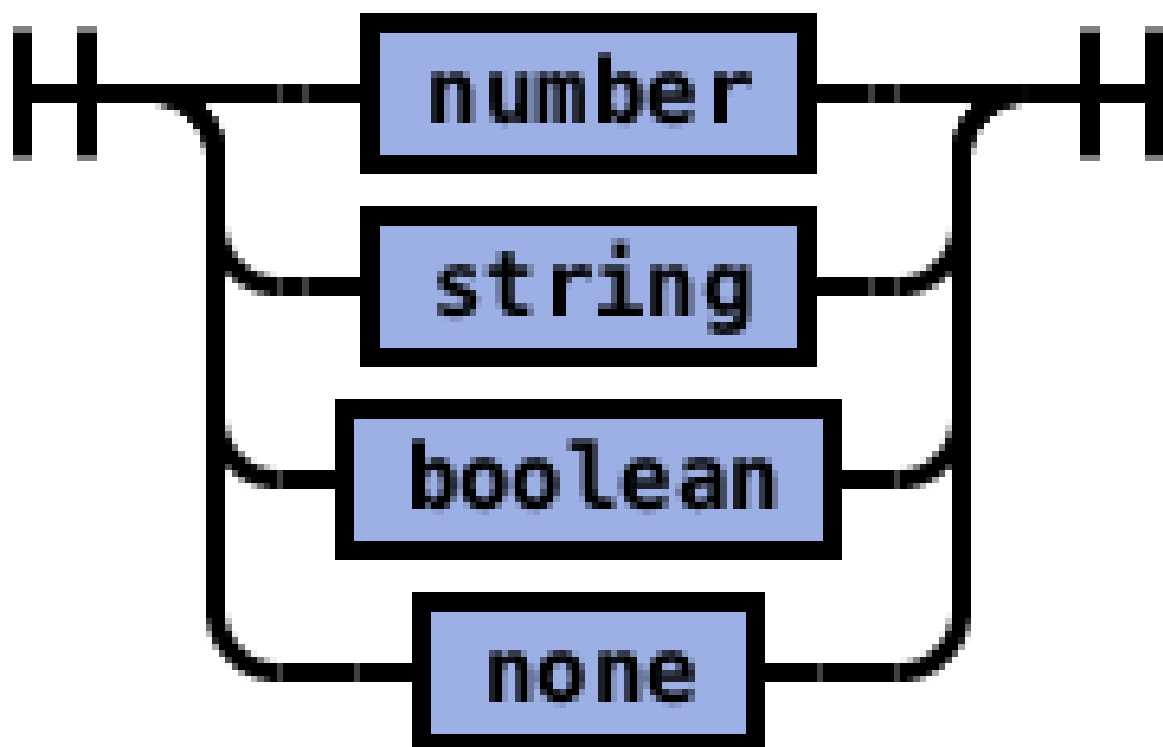


primary :





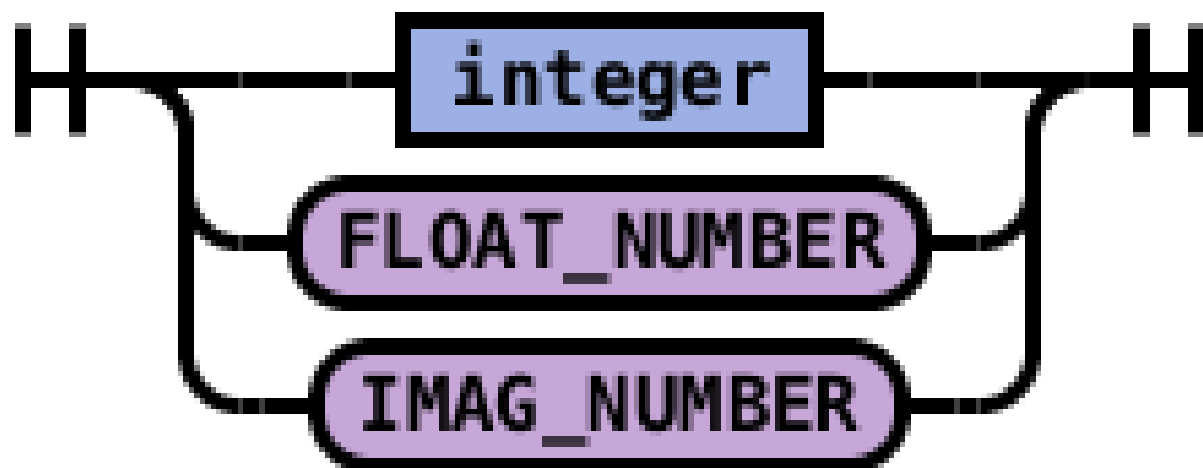
literal :



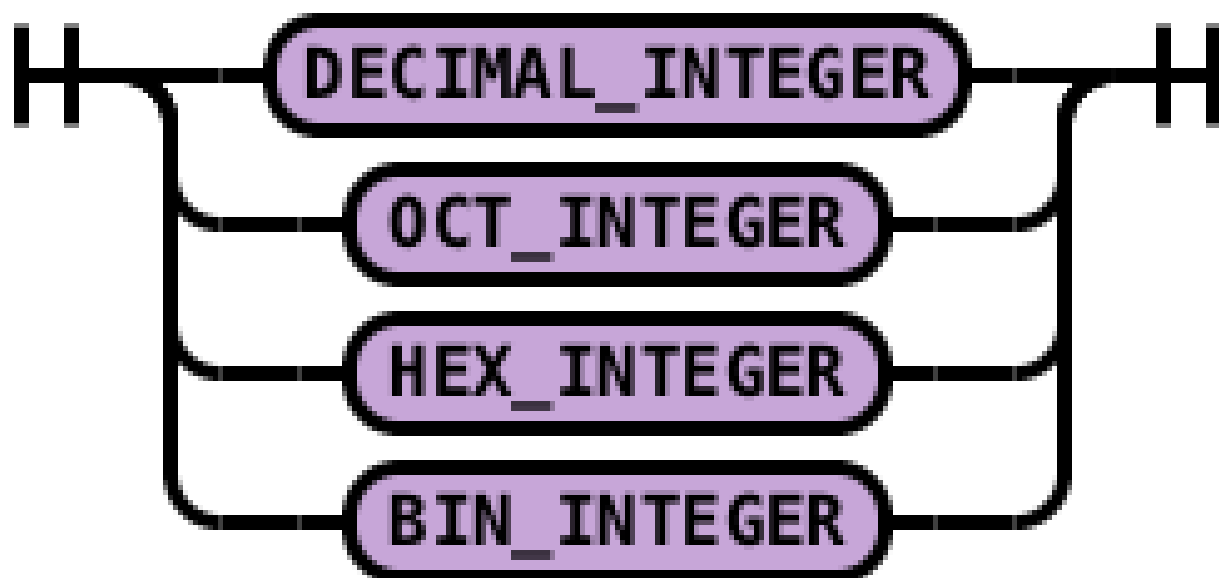
string :



number :

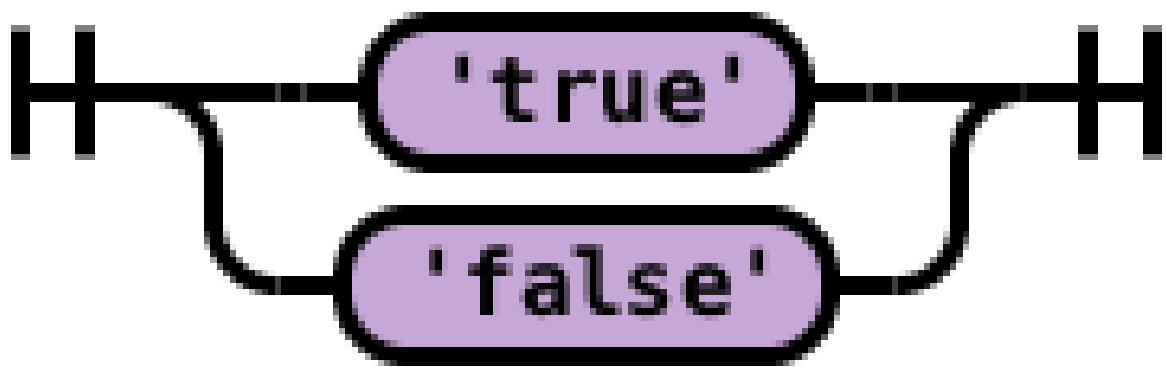


integer :



boolean :

none :



DEF :



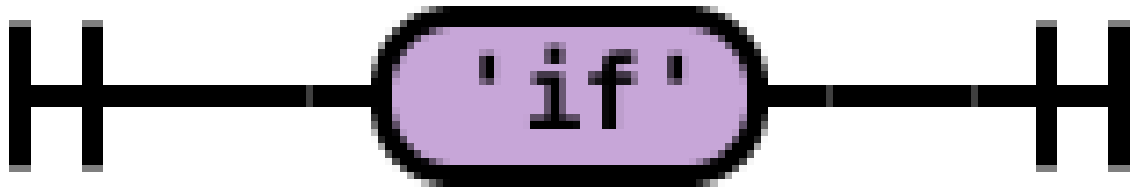
REP :



PRINT :



IF :



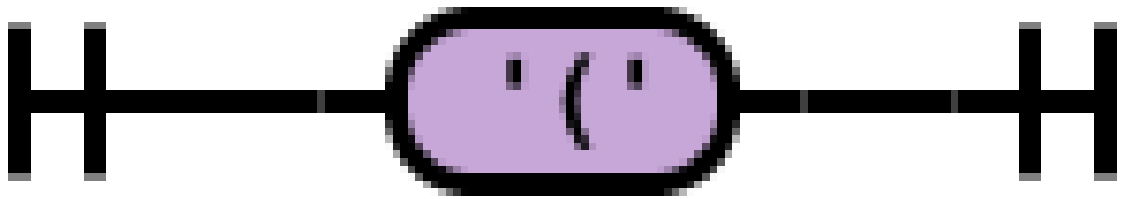
RETURN :



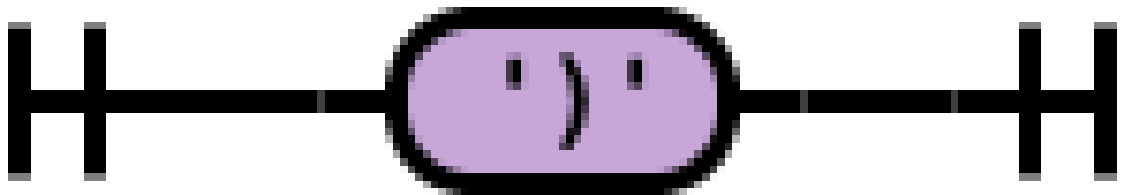
BREAK :



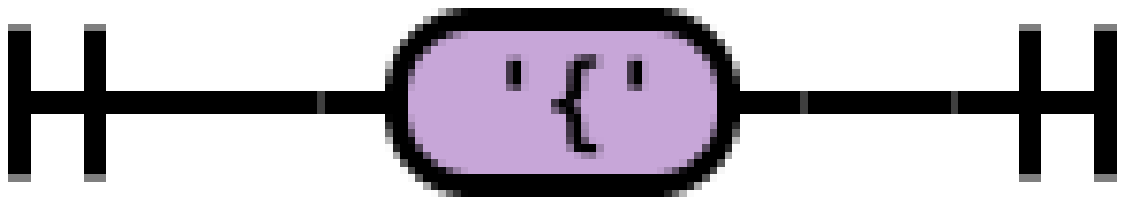
CONTINUE :
LPAREN :



RPAREN :

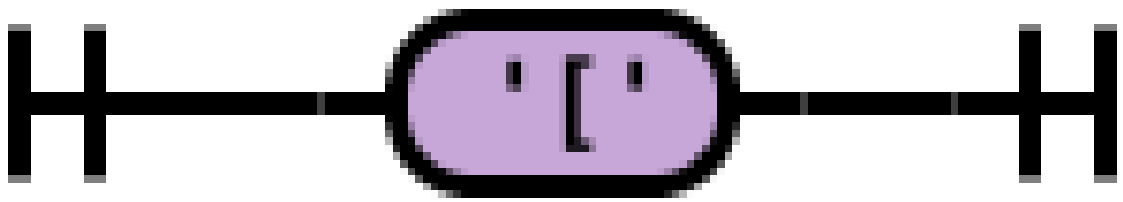
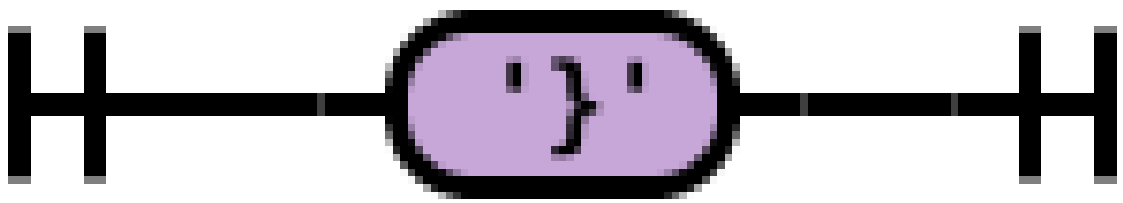


LBRACE :

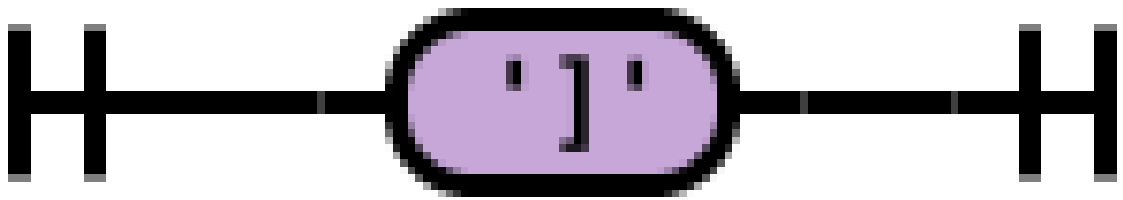


RBRACE :

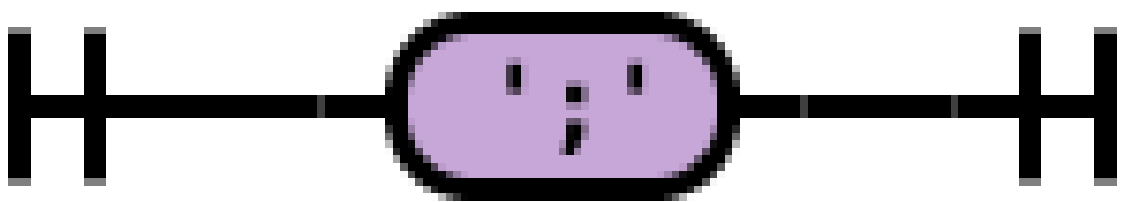
LBRACK :



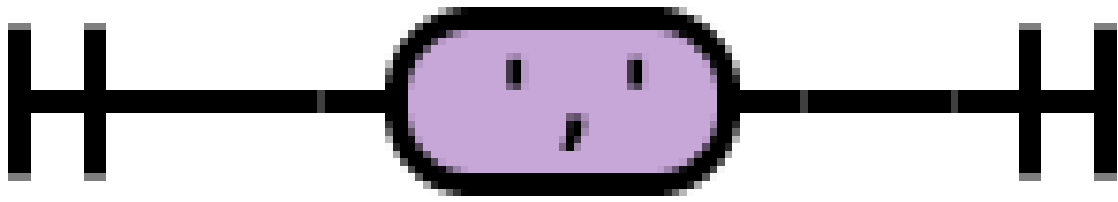
RBRACK :



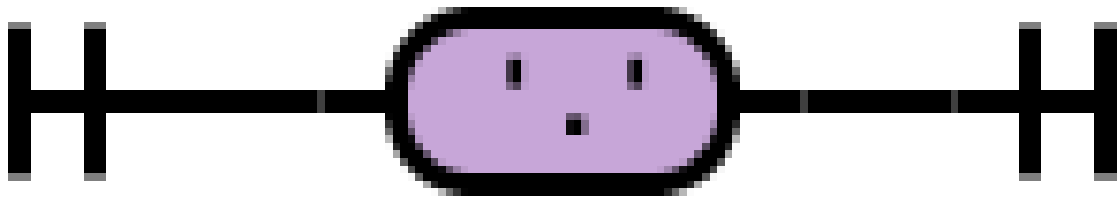
SEMI :



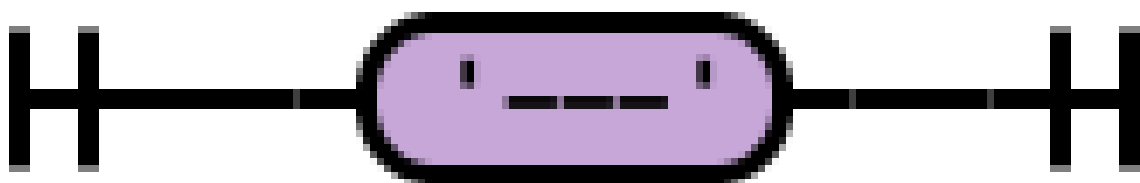
COMMA :



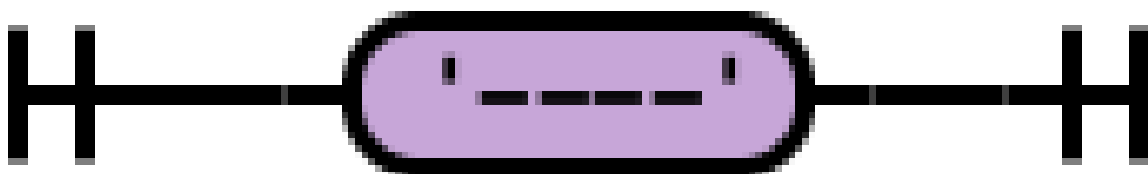
DOT :



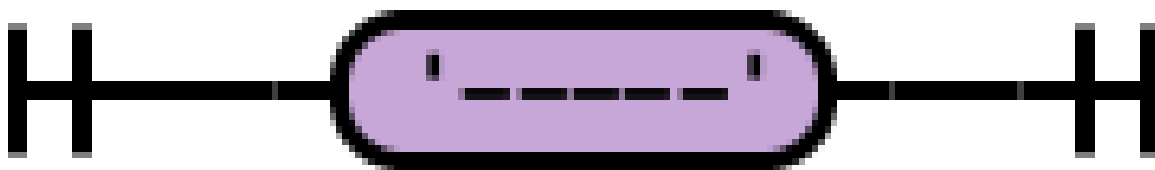
THREE_BORDER :



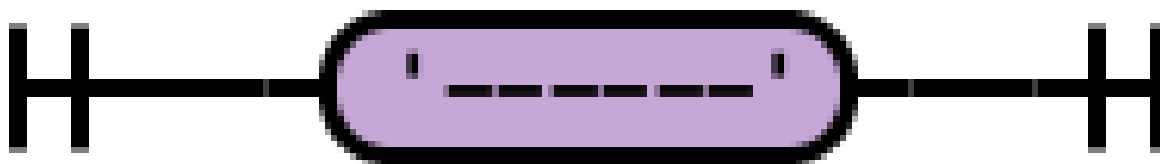
FOUR_BORDER :



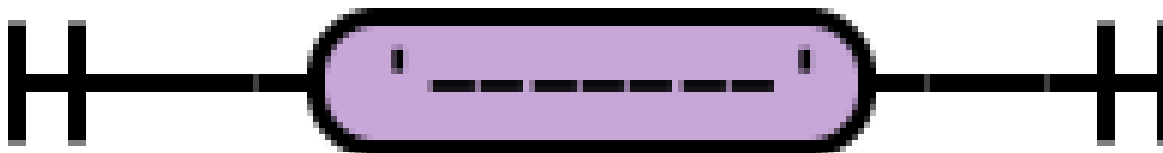
FIVE_BORDER :



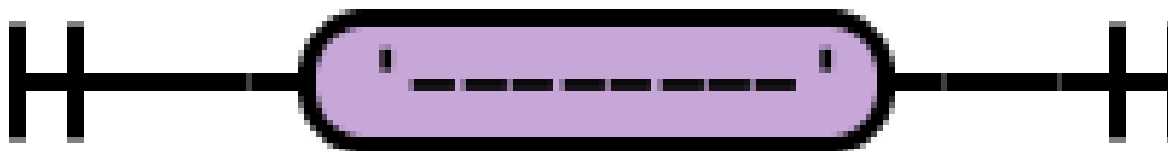
SIX_BORDER :



SEVEN_BORDER :

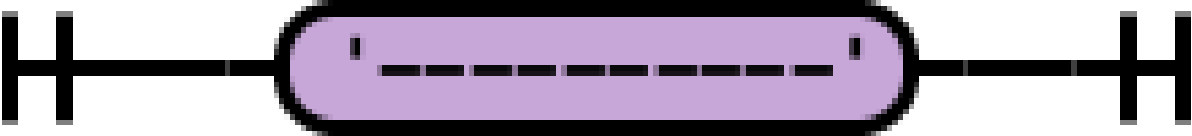


EIGHT_BORDER :

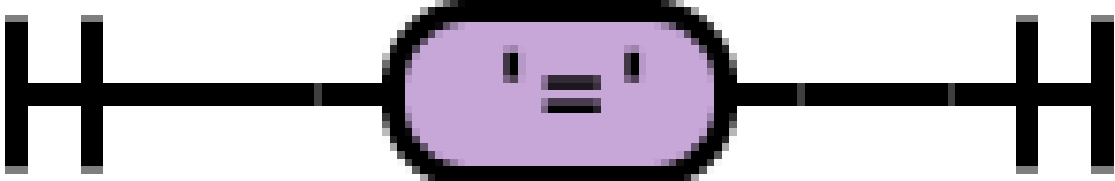


NINE_BORDER :

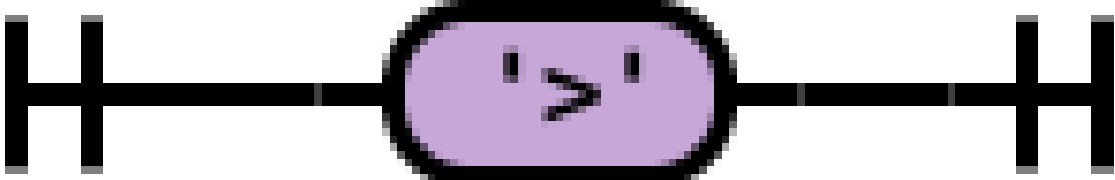
TEN_BORDER :



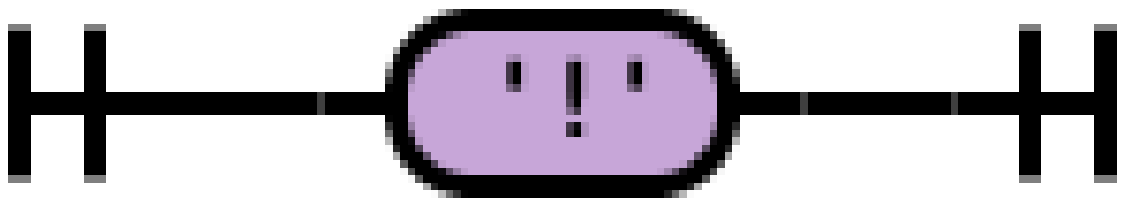
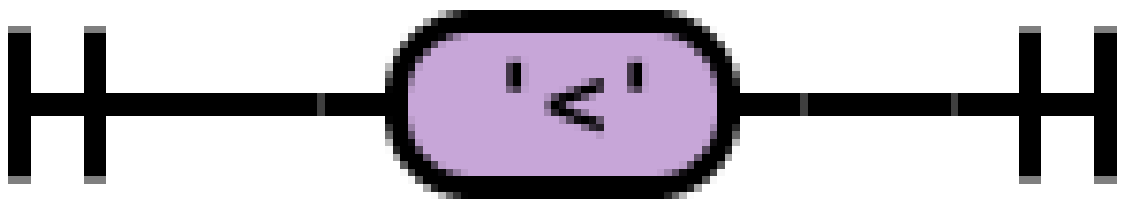
ASSIGN :



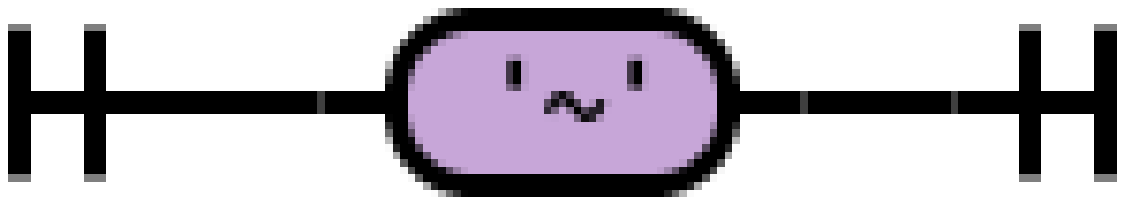
GT :



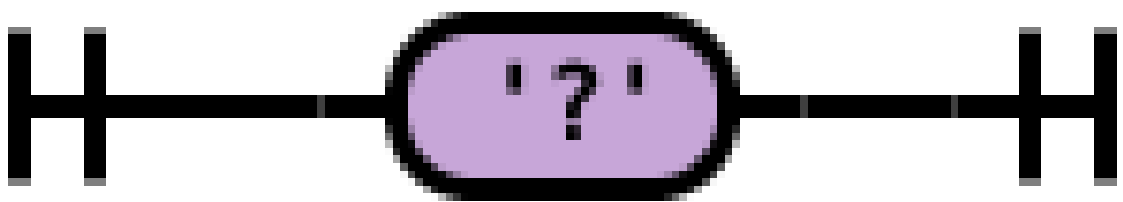
LT :
BANG :



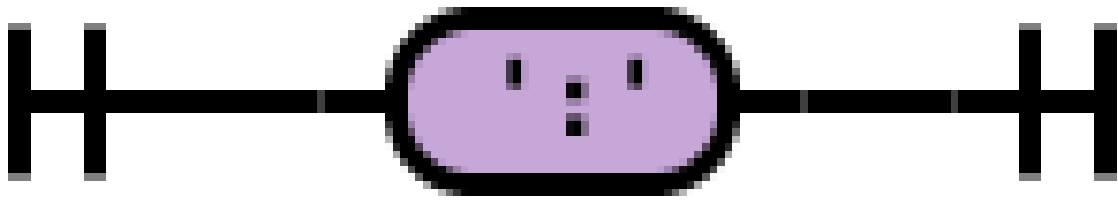
TILDE :



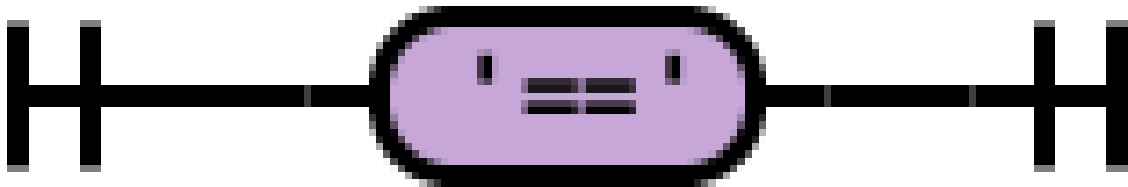
QUESTION :



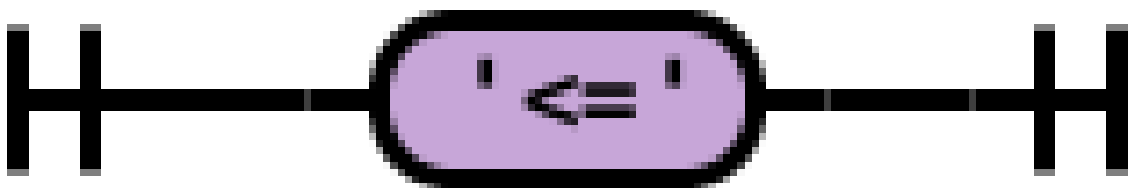
COLON :



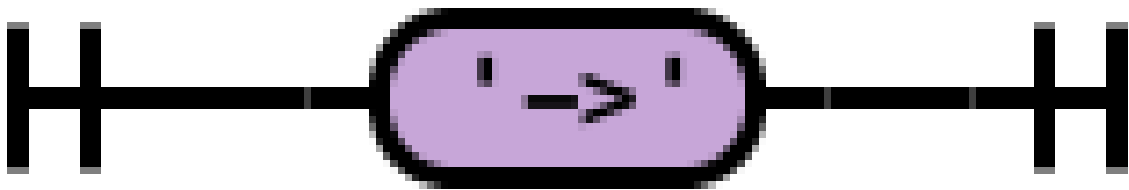
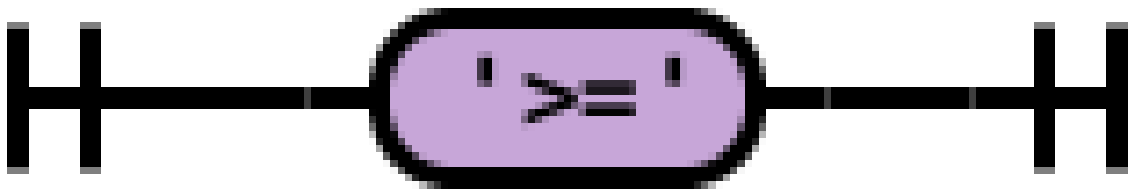
EQUAL :



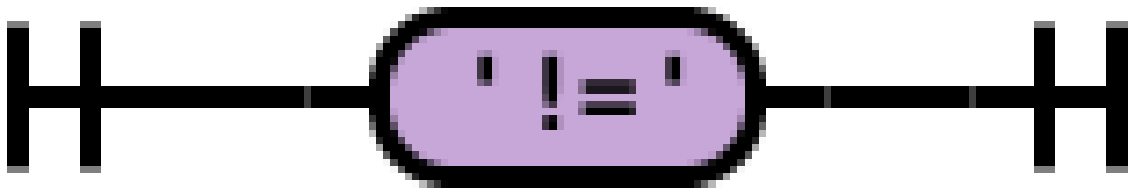
LE :



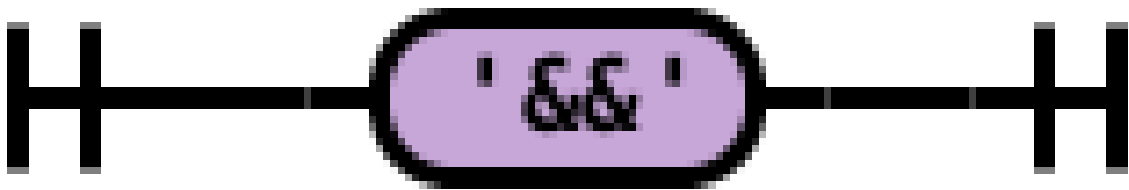
GE :
ALLOW :



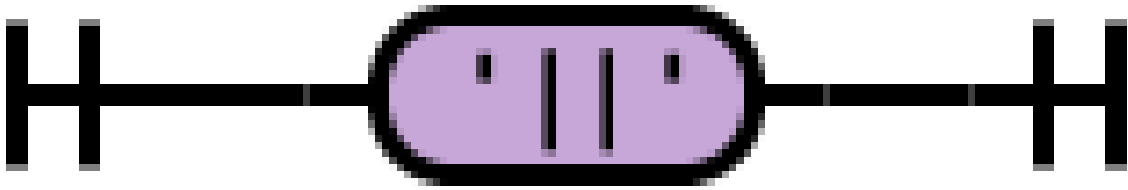
NOTEQUAL :



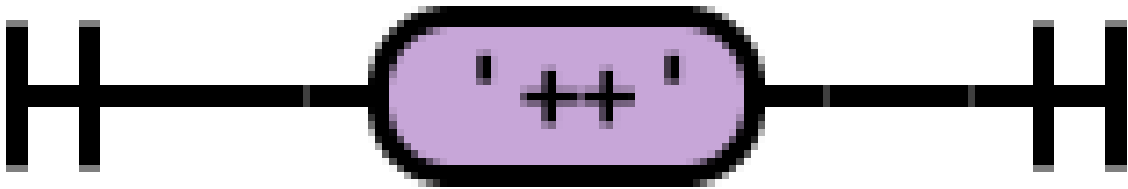
AND :



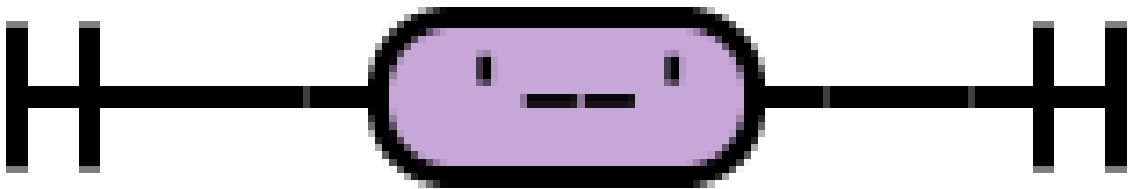
OR :



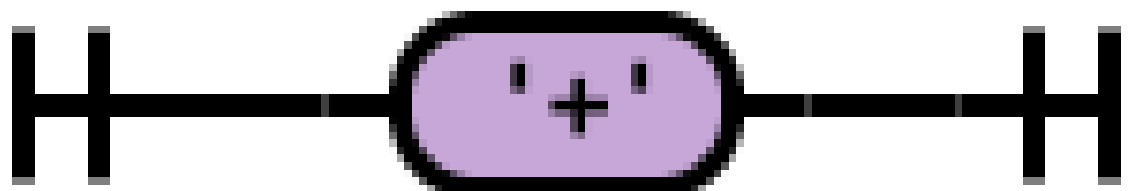
INC :



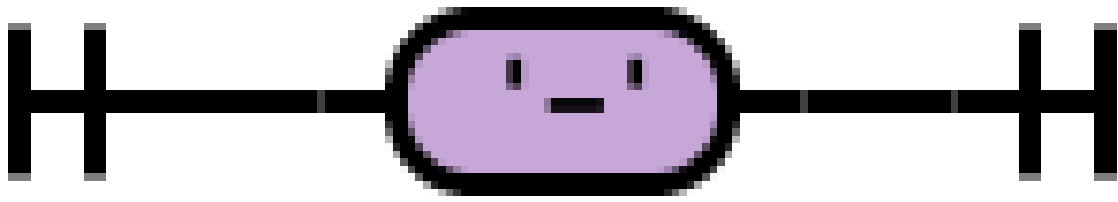
DEC :



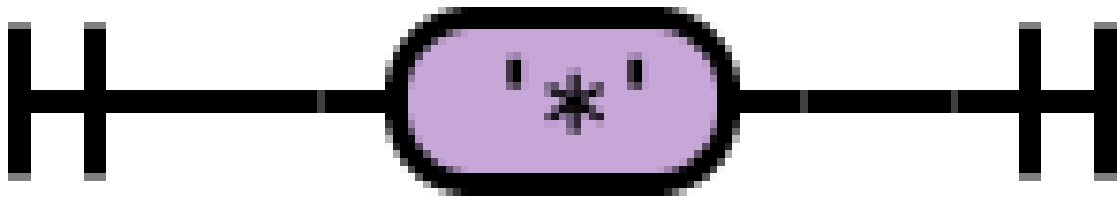
ADD :



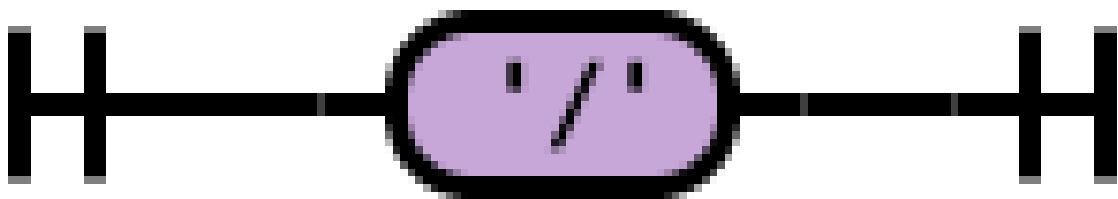
SUB :



MUL :

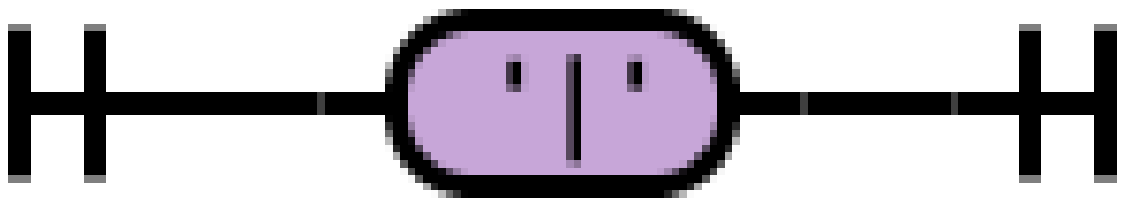
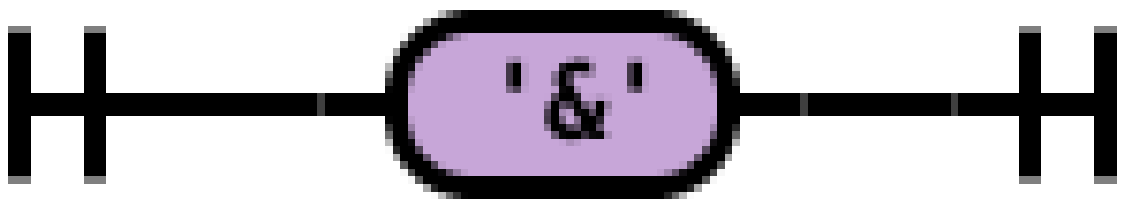


DIV :

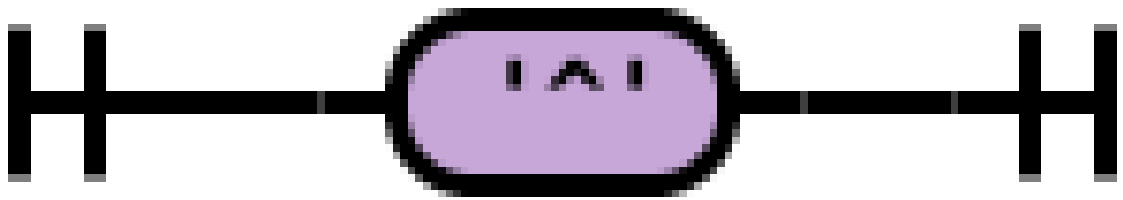


BITAND :

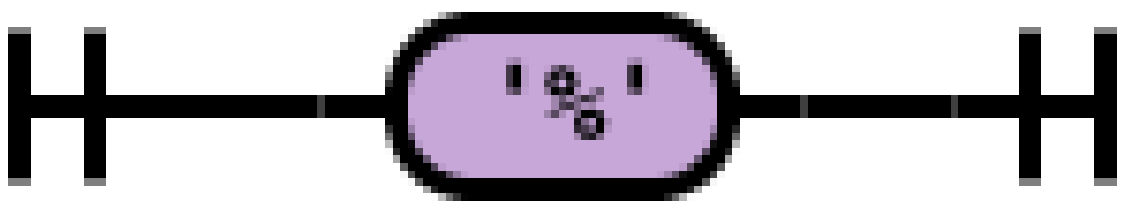
BITOR :



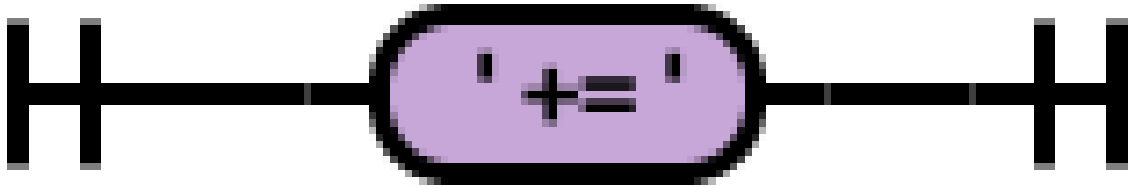
CARET :



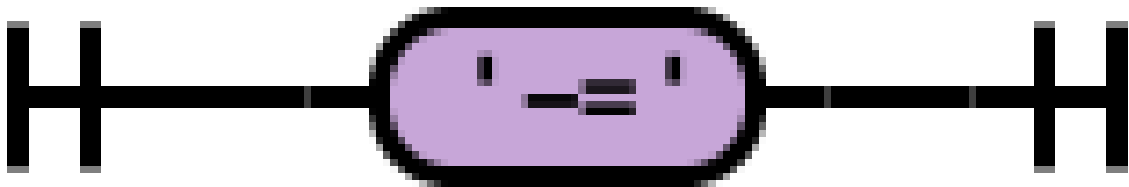
MOD :



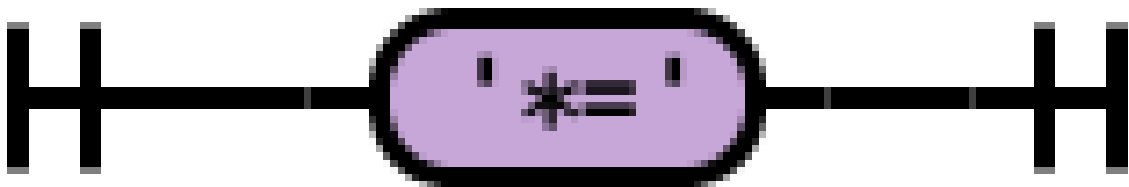
ADD_ASSIGN :



SUB_ASSIGN :

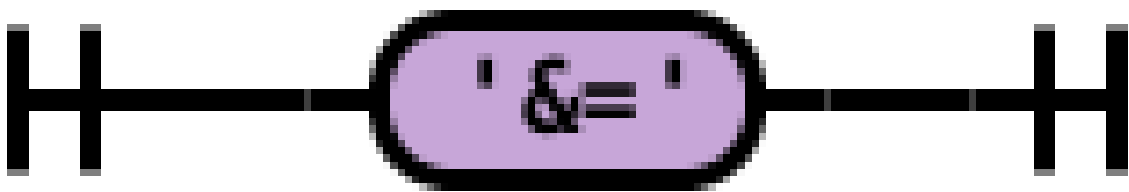
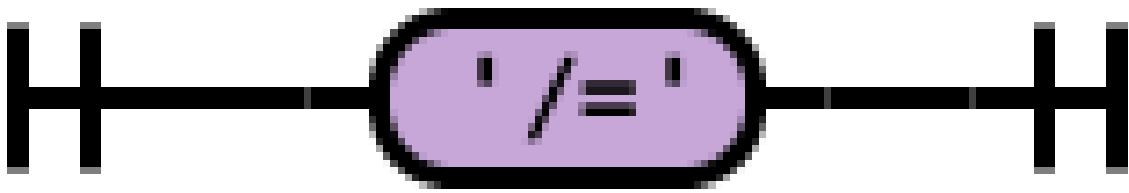


MUL_ASSIGN :

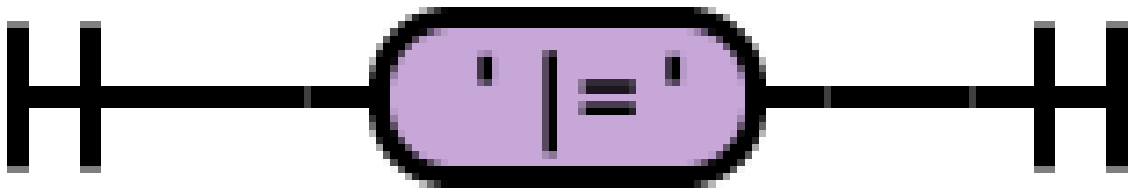


DIV_ASSIGN :

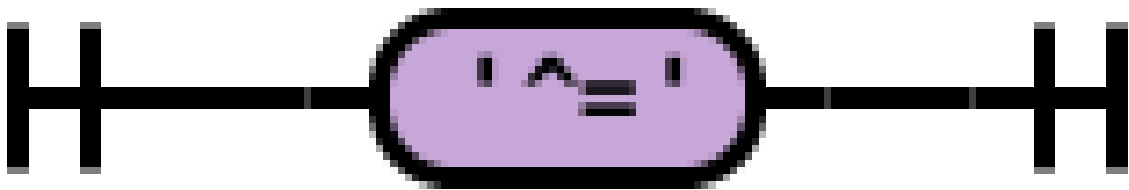
AND_ASSIGN :



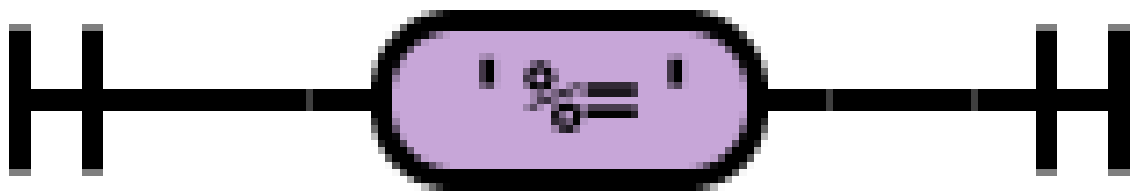
OR_ASSIGN :



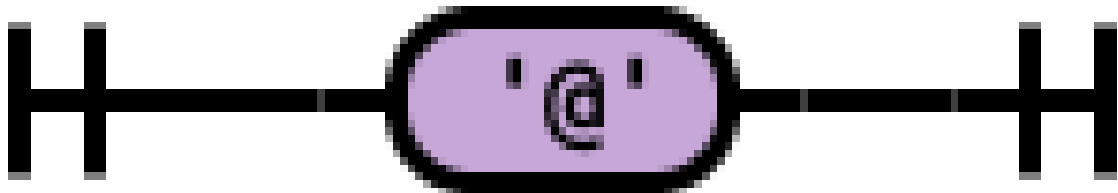
XOR_ASSIGN :



MOD_ASSIGN :



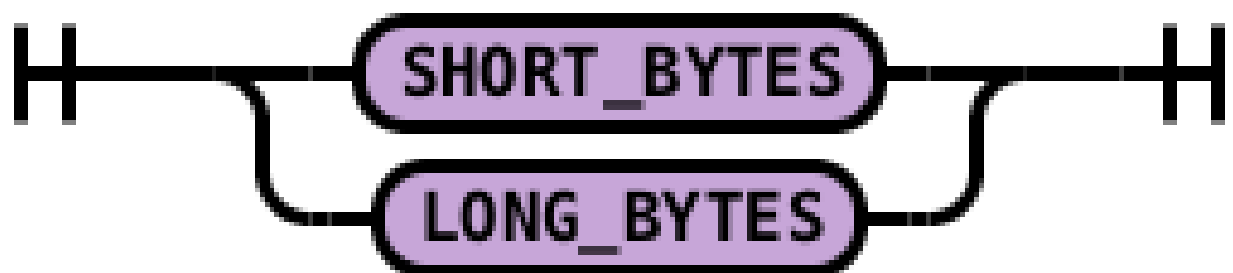
AT :



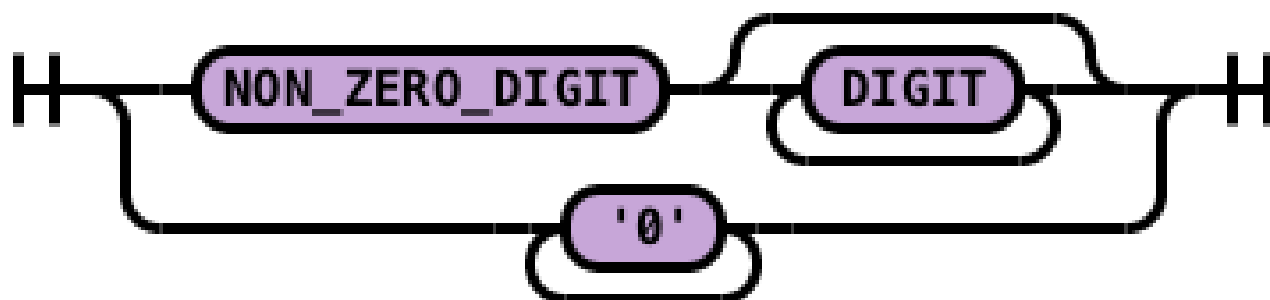
STRING_LITERAL :



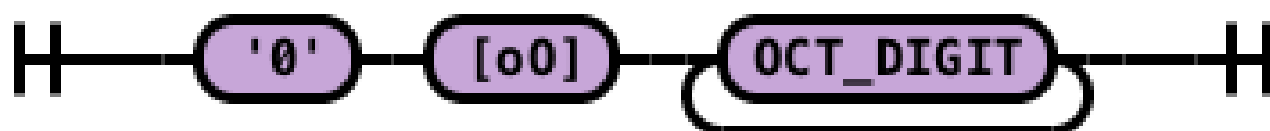
BYTES_LITERAL :



DECIMAL_INTEGER :



OCT_INTEGER :



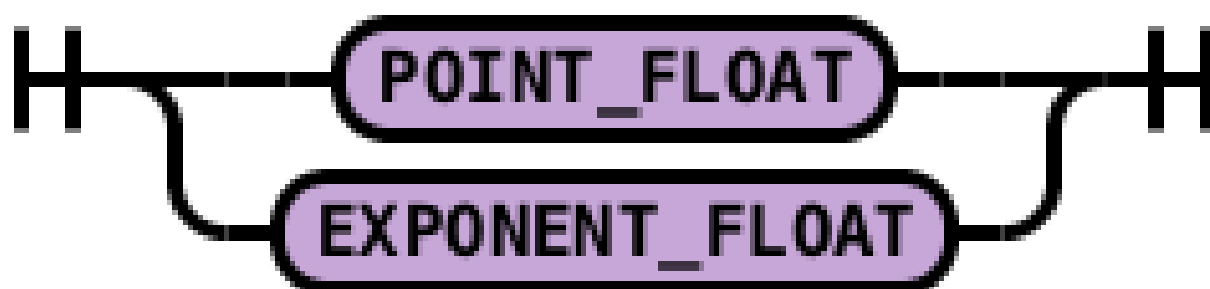
HEX_INTEGER :



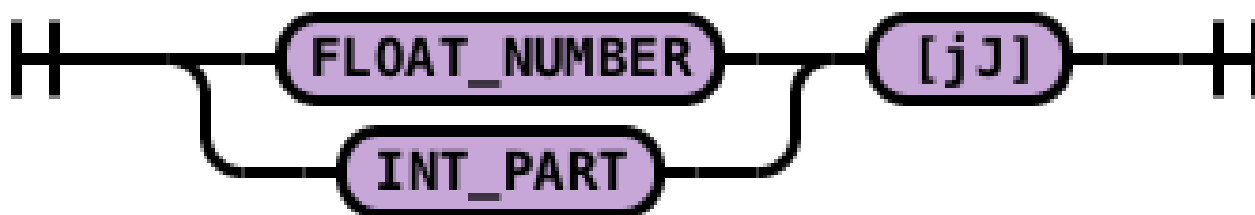
BIN_INTEGER :



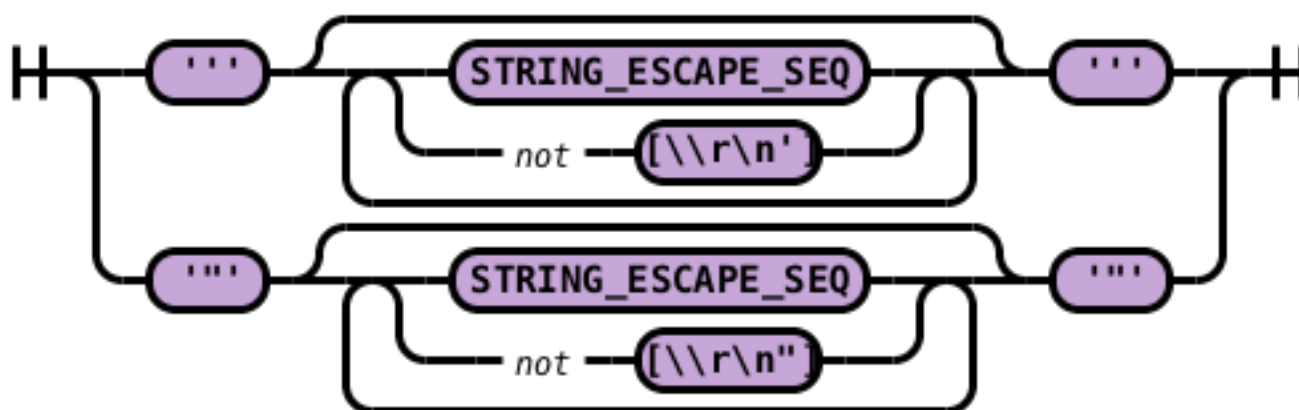
FLOAT_NUMBER :



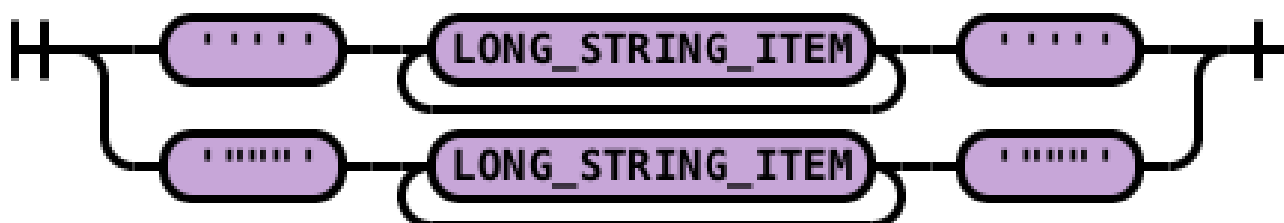
IMAG_NUMBER :



SHORT_STRING :



LONG_STRING :

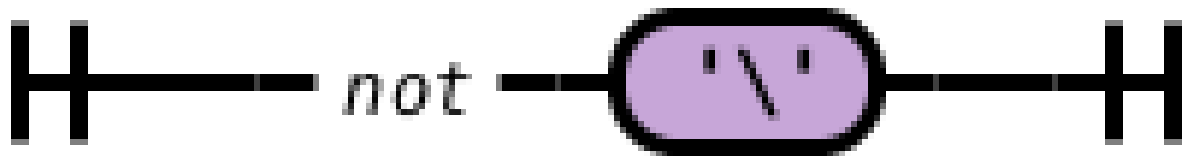


LONG_STRING_ITEM :

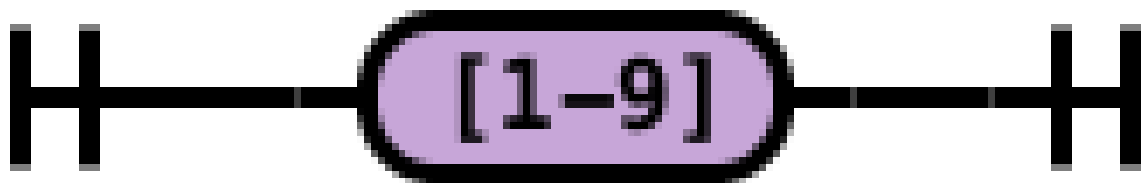


LONG_STRING_CHAR :

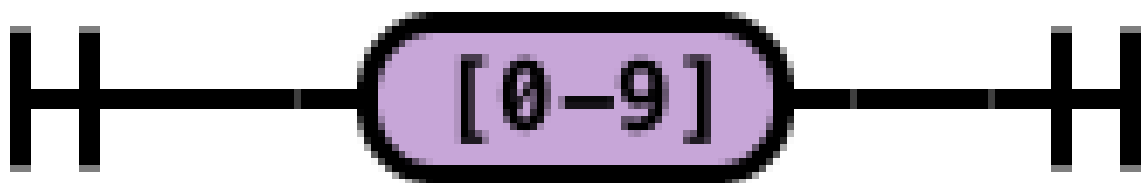
STRING_ESCAPE_SEQ :



NON_ZERO_DIGIT :



DIGIT :



OCT_DIGIT :

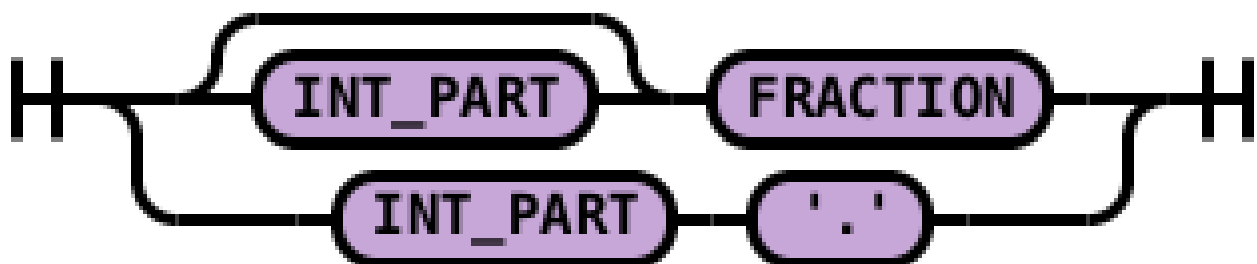
HEX_DIGIT :



BIN_DIGIT :

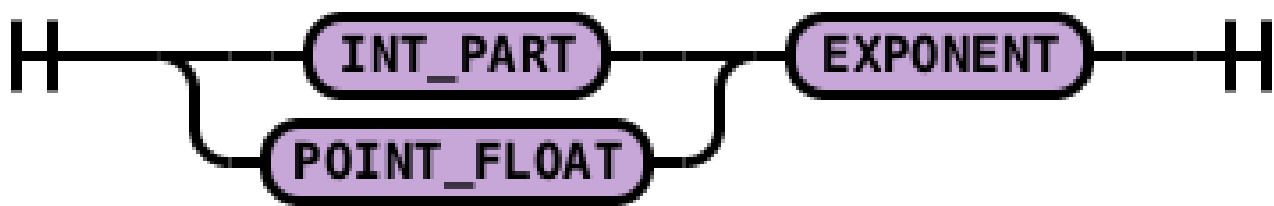


POINT_FLOAT :



EXPONENT_FLOAT :

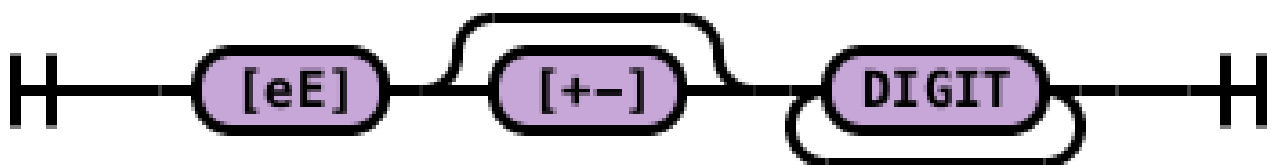
INT_PART :



FRACTION :

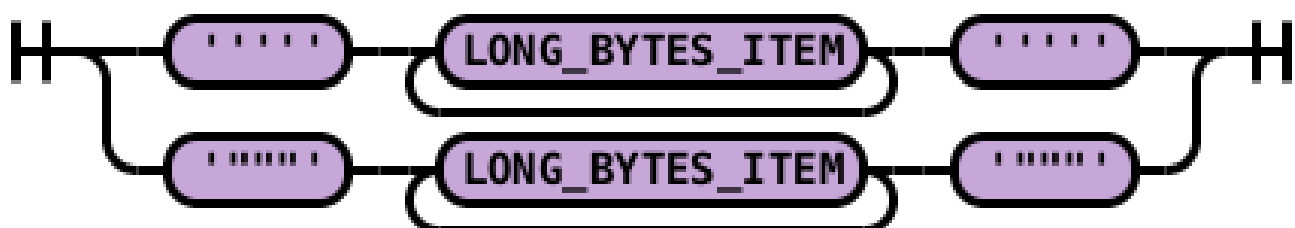


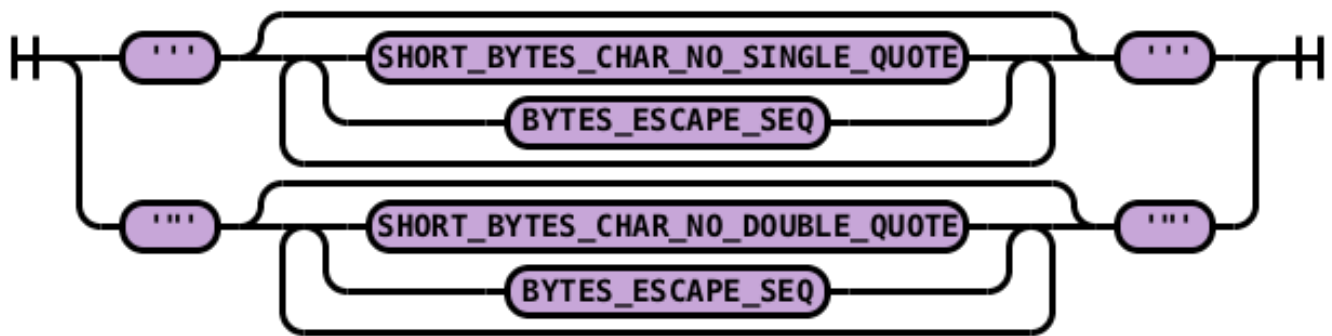
EXPONENT :



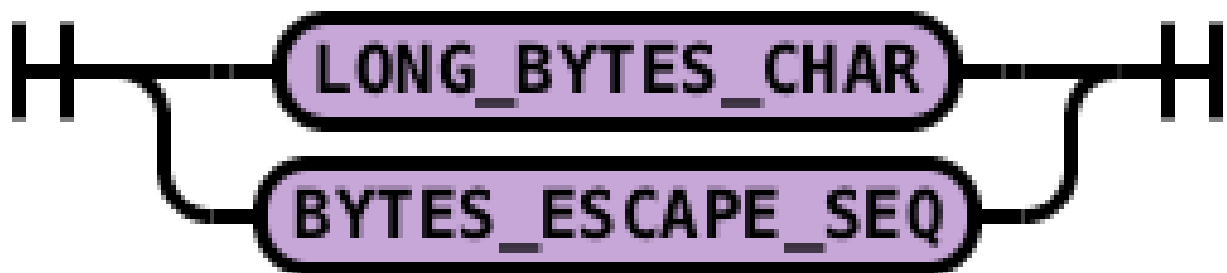
SHORT_BYTES :

LONG_BYTES :

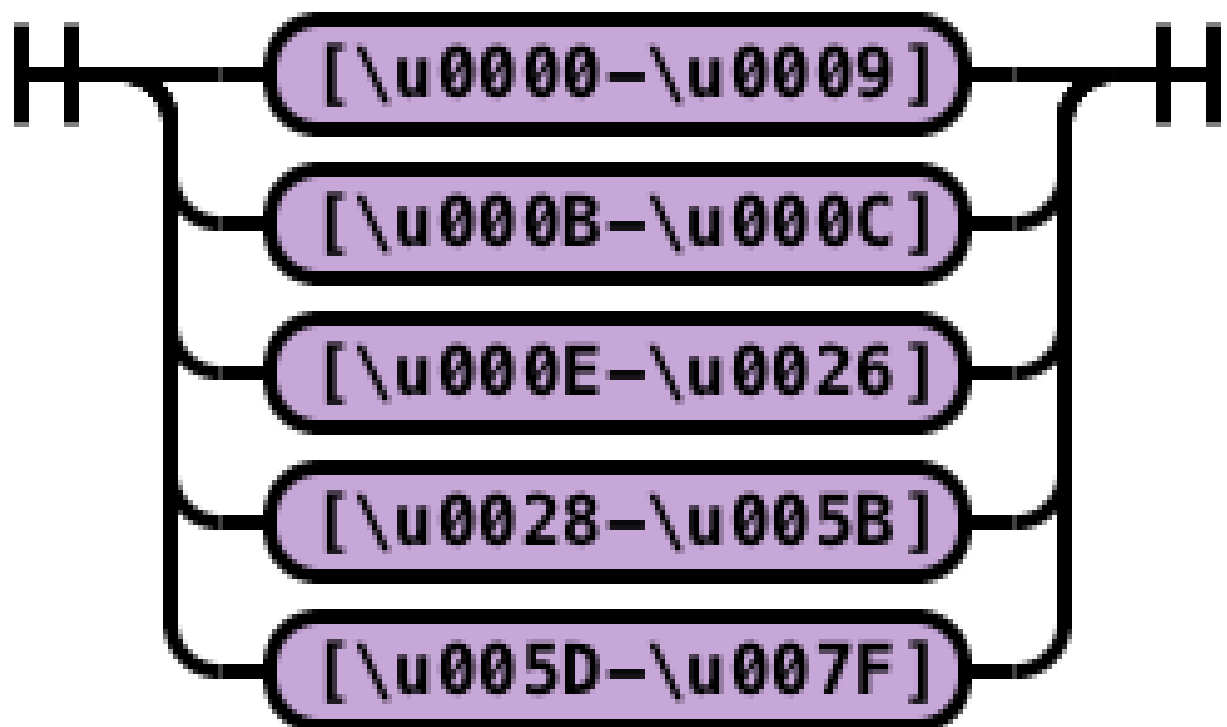




LONG_BYTES_ITEM :

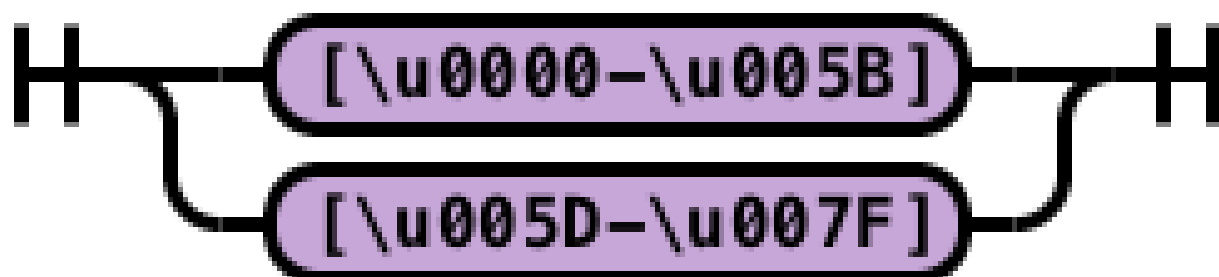
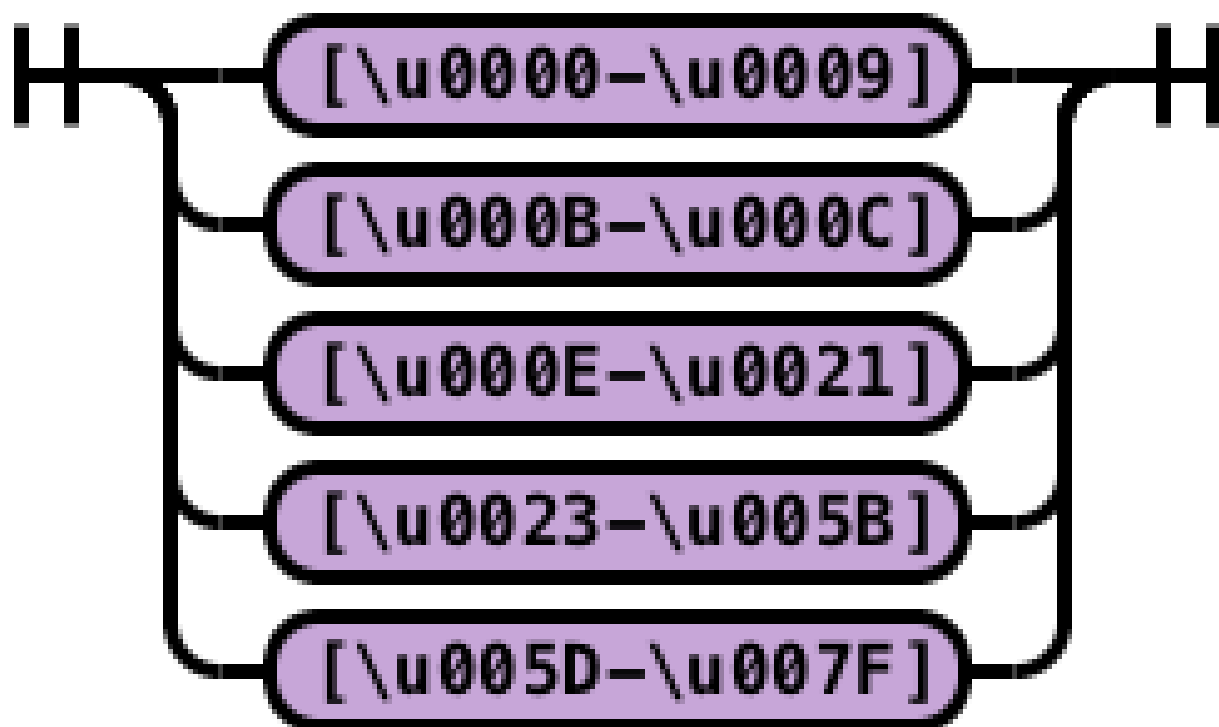


SHORT_BYTES_CHAR_NO_SINGLE_QUOTE :



SHORT_BYTES_CHAR_NO_DOUBLE_QUOTE :

LONG_BYTES_CHAR :



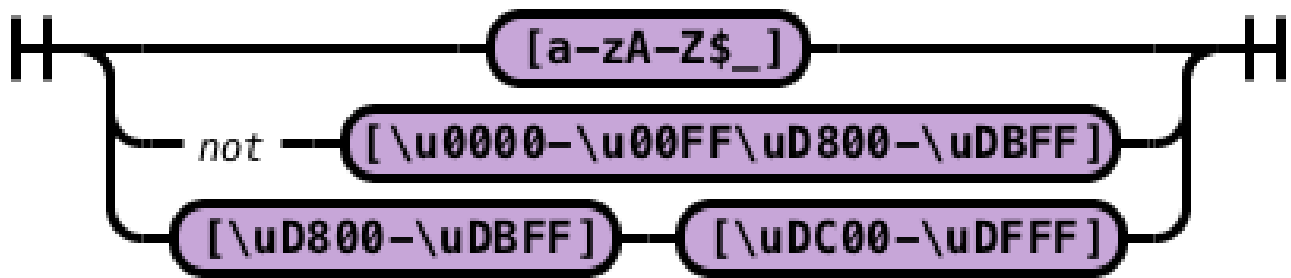
BYTES_ESCAPE_SEQ :



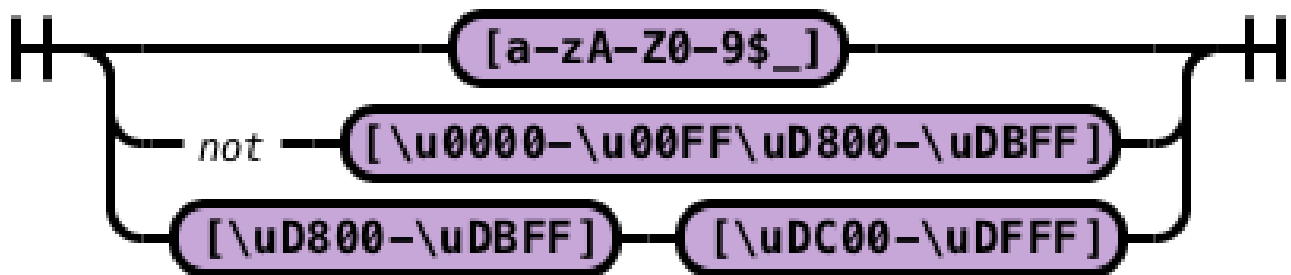
Identifier :



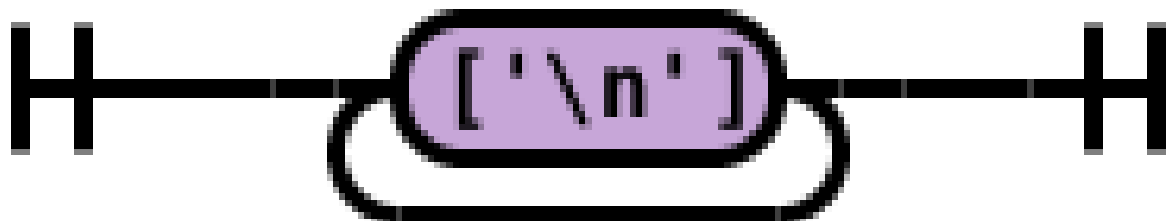
UnitXLetter :



UnitXLetterOrDigit :



NEWLINE :

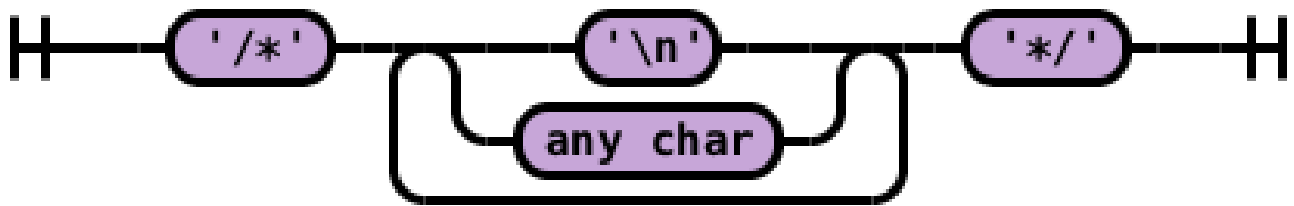


WS :



COMMENT :

LINE_COMMENT :



C_LINE_COMMENT :

