program:



typeDeclaration:



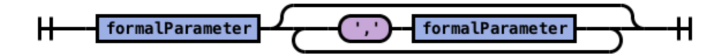
functionDeclaration:



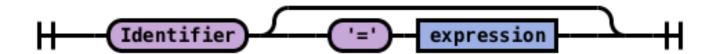
formalParameters:



formalParameterList:



formalParameter:



block:

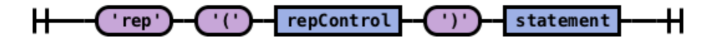
blockStatement:





statement:

repStatement:



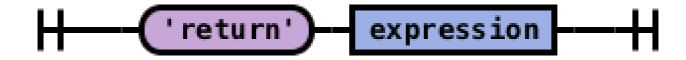
ifStatement:



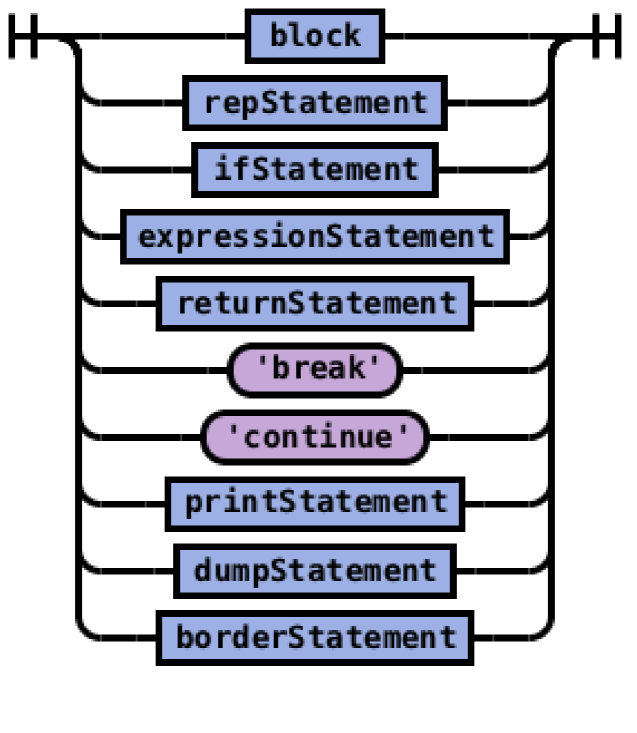
expressionStatement:



returnStatement:



printStatement:

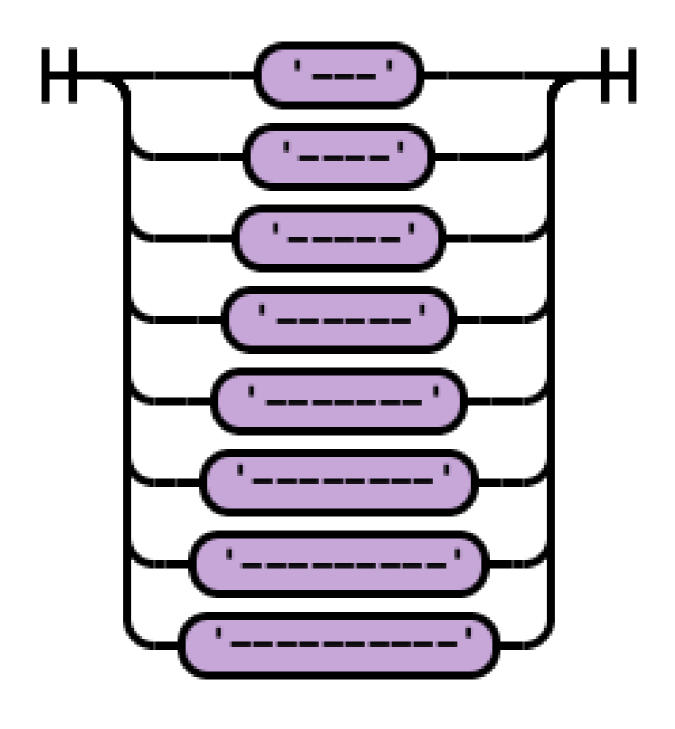


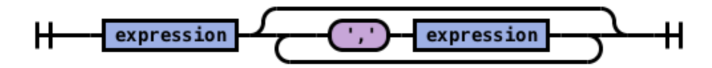


dumpStatement:



borderStatement : expressionList :

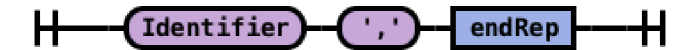




parExpression :



repControl:



endRep:

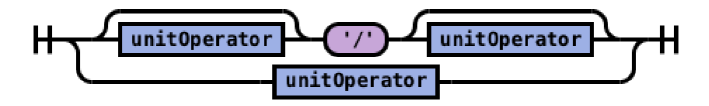


expression:

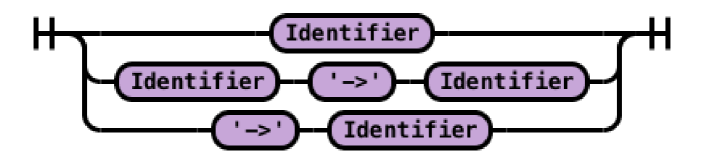
unit:



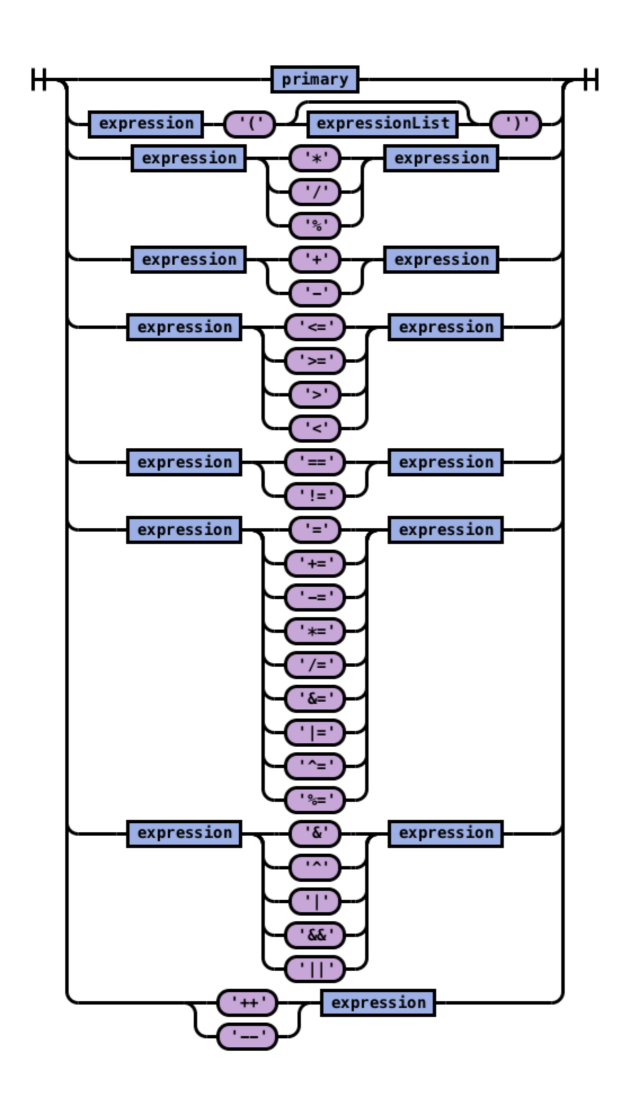
unitSingleOrPairOperator:

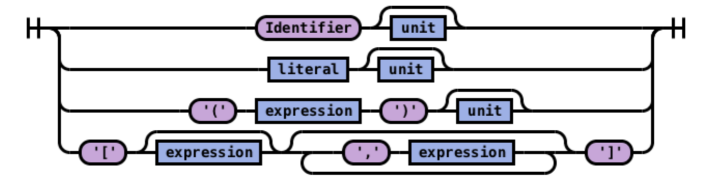


unitOperator:

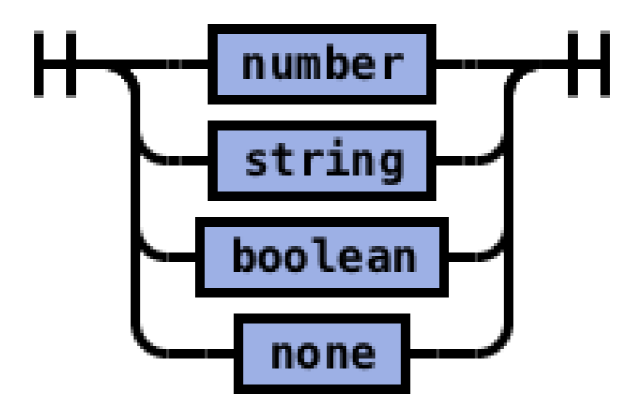


primary:





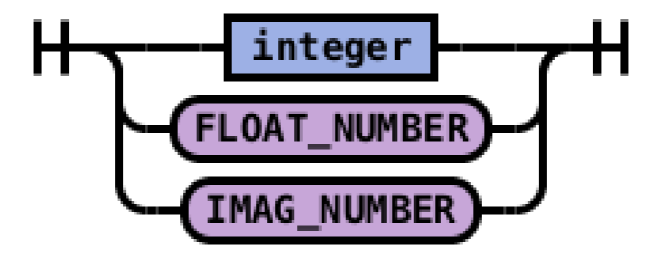
literal:



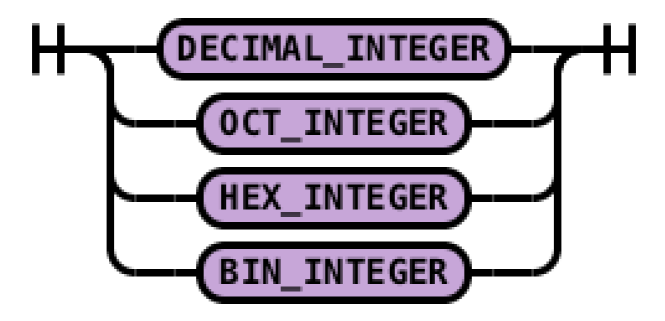
string:



number:

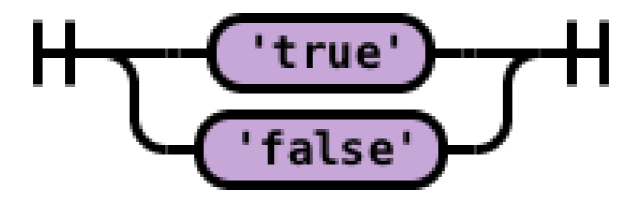


integer:



boolean :

none:





DEF:



REP:



PRINT:



IF:



RETURN:



BREAK:



CONTINUE : LPAREN :

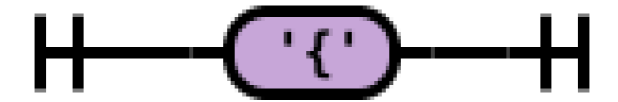




RPAREN:



LBRACE:

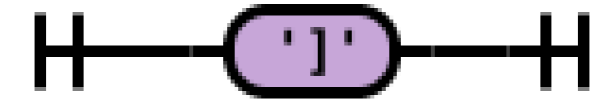


RBRACE:





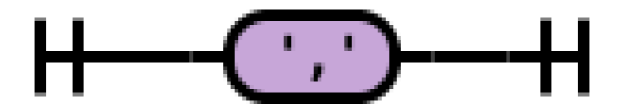
RBRACK:



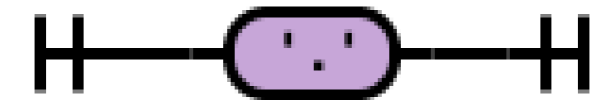
SEMI:



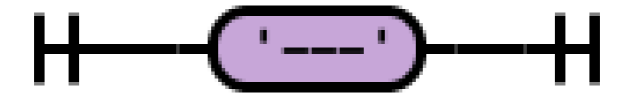
COMMA:



DOT:



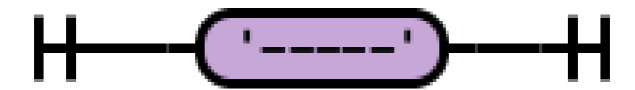
THREE_BORDER:



FOUR_BORDER:



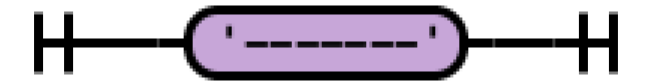
FIVE_BORDER:



SIX_BORDER:



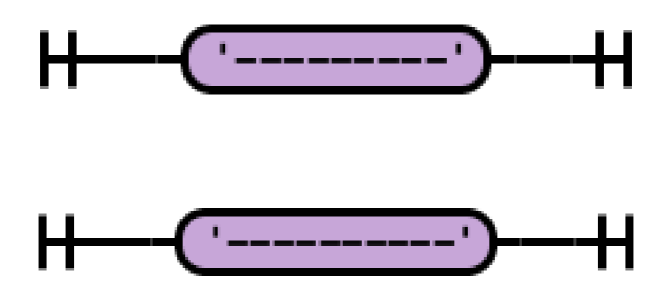
SEVEN_BORDER:



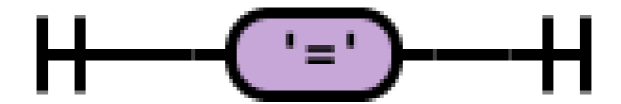
 ${\sf EIGHT_BORDER}:$



NINE_BORDER: TEN_BORDER:



ASSIGN:

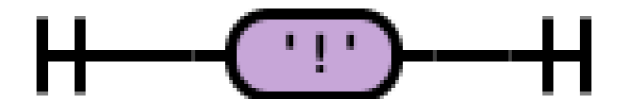


GT:



LT : BANG :





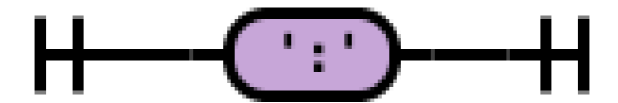
TILDE:



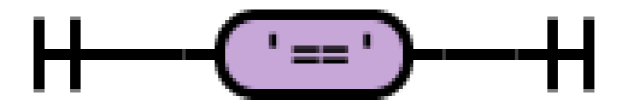
QUESTION:



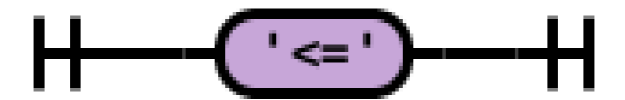
COLON:



EQUAL:

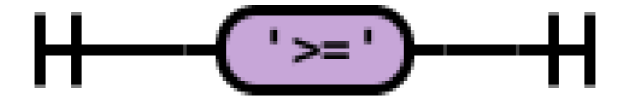


LE:



GE:

ALLOW:





NOTEQUAL:



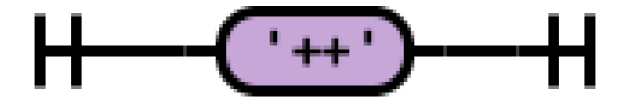
AND:



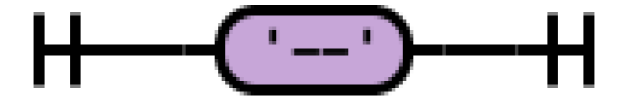
OR:



INC:



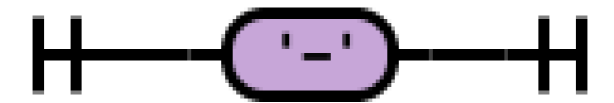
DEC:



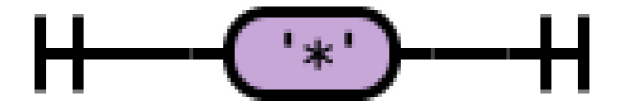
ADD:



SUB:



MUL:

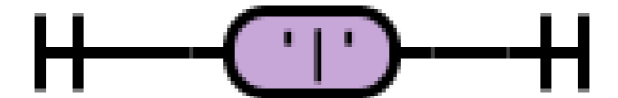


DIV:



BITAND : BITOR :





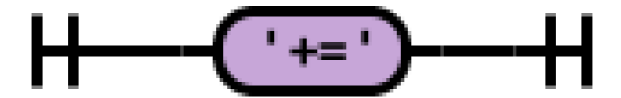
CARET:



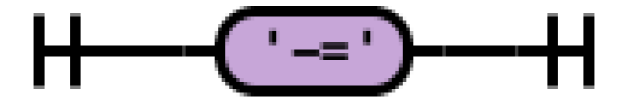
MOD:



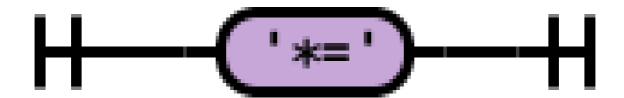
ADD_ASSIGN:



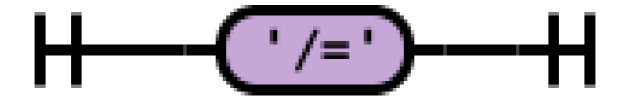
SUB_ASSIGN:



MUL_ASSIGN:

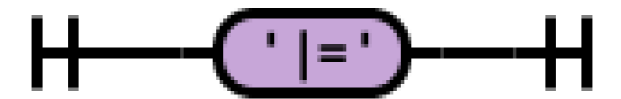


DIV_ASSIGN : AND_ASSIGN :





OR_ASSIGN:



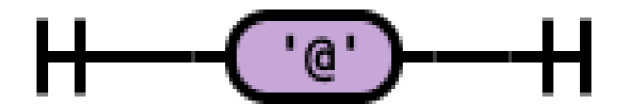
XOR_ASSIGN:



MOD_ASSIGN:



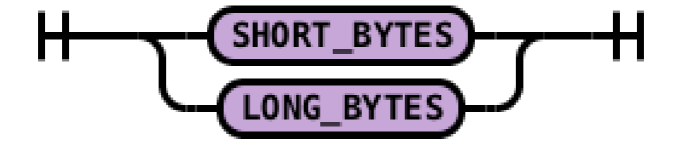
AT:



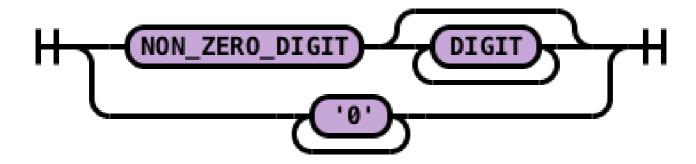
STRING_LITERAL:



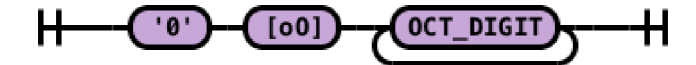
BYTES_LITERAL:



DECIMAL_INTEGER:



OCT_INTEGER:



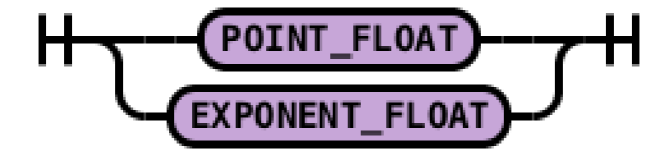
HEX_INTEGER:



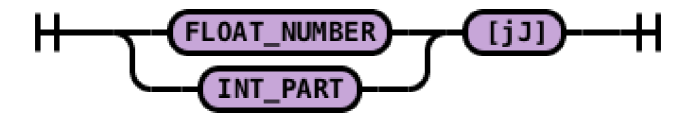
BIN_INTEGER:



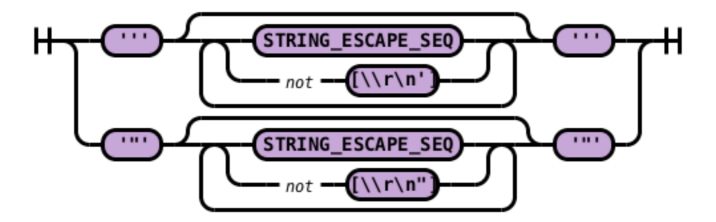
FLOAT_NUMBER:



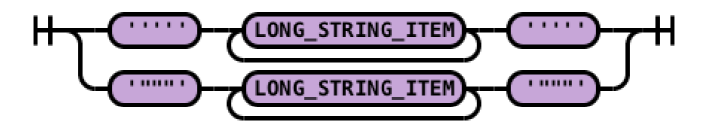
IMAG NUMBER:



SHORT_STRING:



LONG_STRING:



LONG_STRING_ITEM:



LONG_STRING_CHAR: STRING_ESCAPE_SEQ:



NON_ZERO_DIGIT:



DIGIT:



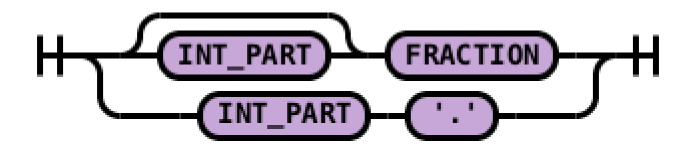
OCT_DIGIT: HEX_DIGIT:



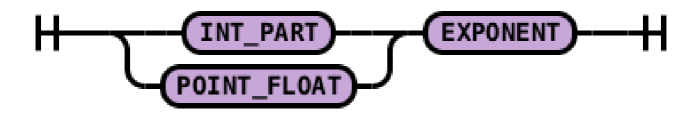
BIN_DIGIT:

$$H$$
— (01) — H

POINT_FLOAT:



EXPONENT_FLOAT : INT_PART :

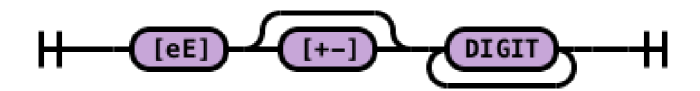




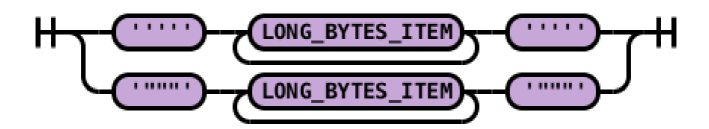
FRACTION:

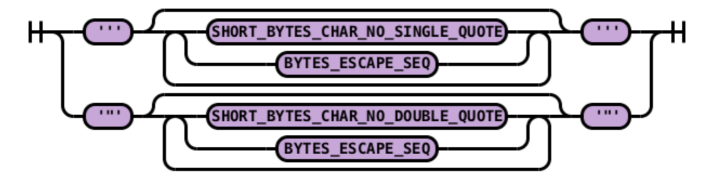


EXPONENT:



SHORT_BYTES: LONG_BYTES:

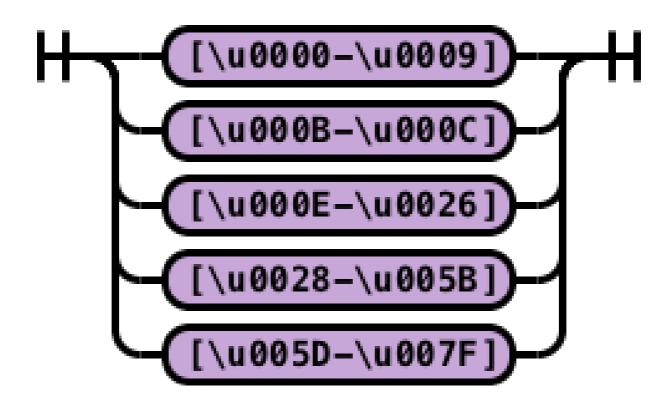




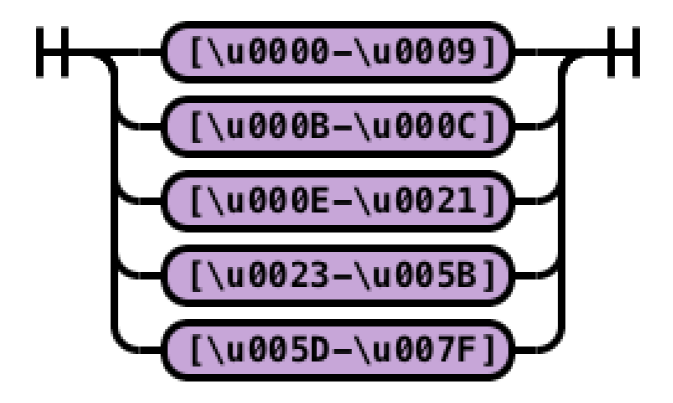
LONG_BYTES_ITEM:

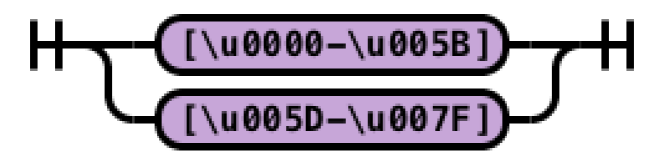


SHORT_BYTES_CHAR_NO_SINGLE_QUOTE:



SHORT_BYTES_CHAR_NO_DOUBLE_QUOTE: LONG_BYTES_CHAR:

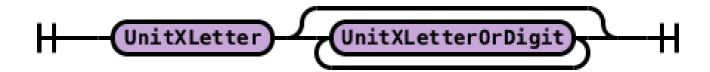




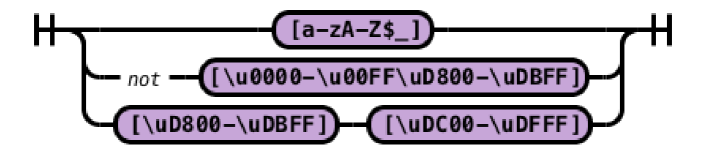
BYTES_ESCAPE_SEQ:



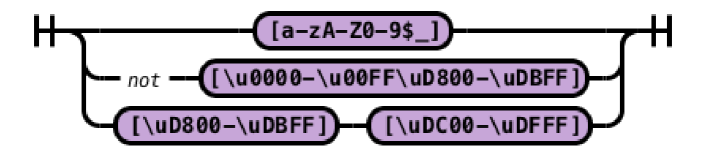
Identifier:



UnitXLetter:



UnitXLetterOrDigit:



NEWLINE:

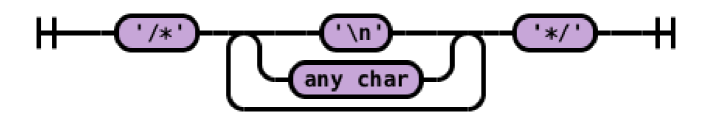


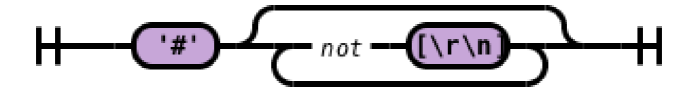
WS:



COMMENT:

LINE COMMENT:





C_LINE_COMMENT:

