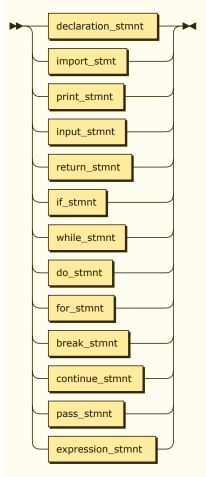
program: | NEWLINE | Statement | NEWLINE | * EOF

no references

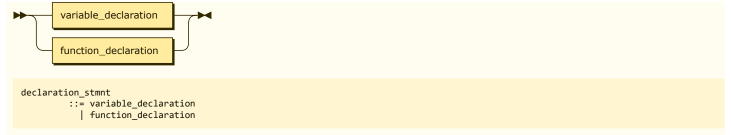
statement:



referenced by:

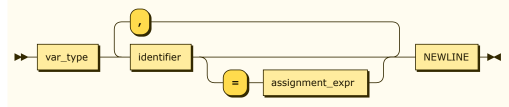
- block
- program

declaration_stmnt:



• statement

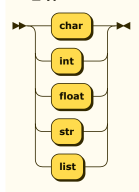
variable_declaration:



referenced by:

• declaration stmnt

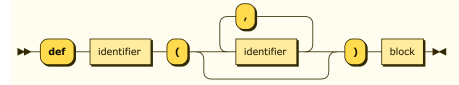
var_type:



referenced by:

• variable declaration

function_declaration:



```
function_declaration
     ::= 'def' identifier '(' ( identifier ( ',' identifier )* )? ')' block
```

referenced by:

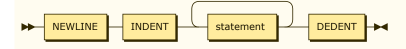
• declaration stmnt

identifier:

```
identifier
::= alphabetic ( alphabetic | digit | '_' )*
```

- function call
- function declaration
- input stmnt
- variable declaration

block:

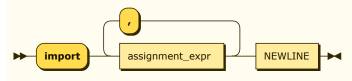


block ::= NEWLINE INDENT statement+ DEDENT

referenced by:

- do_stmnt
- <u>function_declaration</u>
- <u>if_stmnt</u>
- while_stmnt

import_stmt:

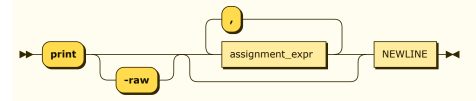


```
import_stmt
     ::= 'import' assignment_expr ( ',' assignment_expr )* NEWLINE
```

referenced by:

• statement

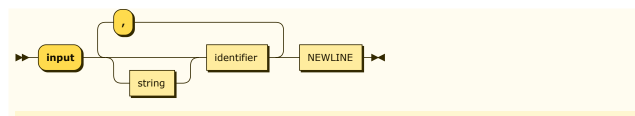
print_stmnt:



referenced by:

• statement

input_stmnt:



referenced by:

• statement

return_stmnt:

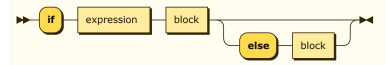


return_stmnt
::= 'return' expression? NEWLINE

referenced by:

• statement

if_stmnt:



if_stmnt ::= 'if' expression block ('else' block)?

referenced by:

• statement

while_stmnt:

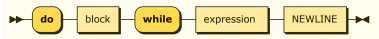


while_stmnt
 ::= 'while' expression block

referenced by:

• statement

do_stmnt:

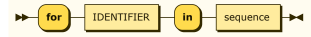


 $\label{eq:do_stmnt} \mbox{do_stmnt} \ ::= \ \mbox{'do'} \ \mbox{block 'while' expression NEWLINE}$

referenced by:

• statement

for_stmnt:



```
for_stmnt
     ::= 'for' IDENTIFIER 'in' sequence
referenced by:

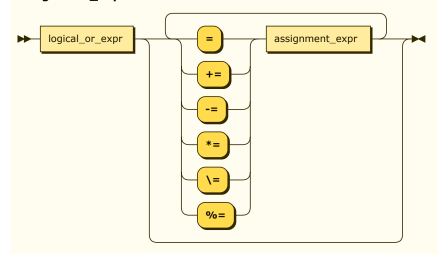
    statement

break_stmnt:
   break
              NEWLINE -
break_stmnt
   ::= 'break' NEWLINE
referenced by:
  • statement
continue_stmnt:
   continue
                 NEWLINE -
 continue_stmnt
     ::= 'continue' NEWLINE
referenced by:
  • statement
pass_stmnt:
             NEWLINE -
   pass
pass_stmnt
       ::= 'pass' NEWLINE
referenced by:
  • statement
expression_stmnt:
    expression
                  NEWLINE -
 expression_stmnt
       ::= expression NEWLINE
referenced by:
  • <u>statement</u>
type_function:
   type
                   assignment_expr
no references
expression:
```

```
assignment_expr
                                       expression
expression
        ::= assignment_expr ( ',' expression )*
```

- <u>do stmnt</u>
- expression
- expression stmnt
- if stmnt
- primary expr
- return stmnt • while stmnt

assignment_expr:

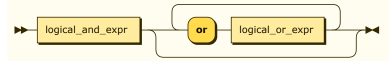


```
{\tt assignment\_expr}
         ::= logical_or_expr ( ( '=' | '+=' | '-=' | '*=' | '\=' | '%=' ) assignment_expr )*
```

referenced by:

- assignment expr
- <u>expression</u>
- <u>function call</u>
- import stmt
- list const
- print stmnt
- type function
- variable declaration

logical_or_expr:



```
logical_or_expr
        ::= logical_and_expr ( 'or' logical_or_expr )*
```

referenced by:

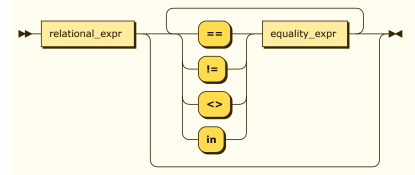
- assignment_expr
- index
- <u>list append</u>
- list insert
- logical or expr
- slice

logical_and_expr:

```
equality_expr logical_and_expr
```

- <u>logical and expr</u>
- <u>logical or expr</u>

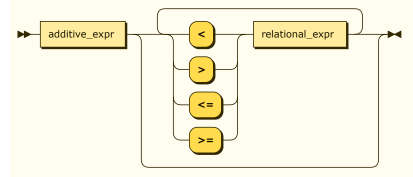
equality_expr:



referenced by:

- <u>equality expr</u>
- <u>logical and expr</u>

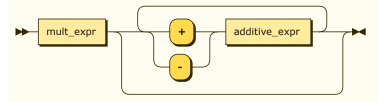
relational_expr:



referenced by:

- equality expr
- relational expr

additive_expr:

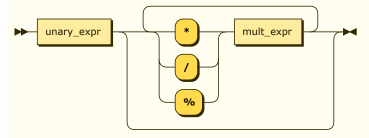


```
additive_expr
::= mult_expr ( ( '+' | '-' ) additive_expr )*
```

referenced by:

- <u>additive expr</u><u>relational expr</u>

mult_expr:

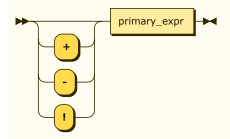


```
mult_expr
        ::= unary_expr ( ( '*' | '/' | '%' ) mult_expr )*
```

referenced by:

- additive expr
- mult_expr

unary_expr:

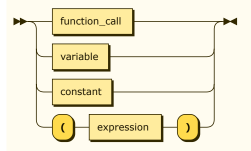


```
unary_expr
::= ( '+' | '-' | '!' )? primary_expr
```

referenced by:

• mult expr

primary_expr:



```
constant '(' expression ')'
```

referenced by:

• unary expr

function_call:

```
identifier
                     (
                                    assignment_expr
 function_call
           ::= identifier '(' ( assignment_expr ( ',' assignment_expr )* )? ')'
referenced by:

    primary_expr

variable:
         numeric_variable
                                                 method
         sequence_variable
 variable ::= ( numeric_variable | sequence_variable ) ( '.' method )?
referenced by:

    primary expr

numeric_variable:
         identifier of variable of type char
         identifier of variable of type int
         identifier of variable of type float
 numeric_variable
          ::= 'identifier of variable of type char'
             | 'identifier of variable of type int'
| 'identifier of variable of type float'
referenced by:

    variable

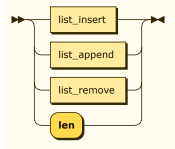
sequence_variable:
         identifier of variable of type str
                                                         subscript
         identifier of variable of type list
 sequence_variable
          ::= ( 'identifier of variable of type str' | 'identifier of variable of type list' ) subscript?
referenced by:

    variable

sequence:
         identifier of variable of type str
                                                                slice
         identifier of variable of type list
  sequence ::= ( 'identifier of variable of type str' \mid 'identifier of variable of type list' ) ( '[' slice ']' )? \\
```

• for stmnt

method:



```
method ::= list_insert
| list_append
| list_remove
| 'len'
```

referenced by:

• <u>variable</u>

list_insert:



```
list_insert
    ::= 'insert' '(' index ',' logical_or_expr ')'
```

referenced by:

method

list_append:

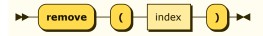


```
list_append
    ::= 'append' '(' logical_or_expr ')'
```

referenced by:

• method

list_remove:

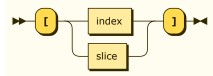


```
list_remove
    ::= 'remove' '(' index ')'
```

referenced by:

• method

subscript:



subscript

```
::= '[' ( index | slice ) ']'
referenced by:
   • sequence variable
index:
     logical_or_expr
index ::= logical_or_expr
referenced by:

    list_insert

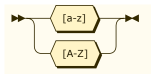
   • list_remove
   • <u>subscript</u>
slice:
         logical_or_expr
                                           logical_or_expr
        ::= logical_or_expr? ':' logical_or_expr?
referenced by:
   sequencesubscript
constant:
         numeric_const
         character_const
         string_const
        list_const
 constant ::= numeric_const
             | character_const
            | string_const
| list_const
referenced by:
   • primary expr
numeric_const:
     number
 numeric_const
          ::= number
referenced by:
   • constant
character_const:
            character
```

```
character_const
     ::= "'" character "'"
referenced by:
   • constant
string_const:
     string
 string_const
        ::= string
referenced by:
   • constant
list_const:
                    assignment_expr
 list_const
          ::= '[' ( assignment_expr ( ',' assignment_expr )* )? ']'
referenced by:
   • constant
string:
                character
 string ::= '"' character* '"'
referenced by:
   • <u>input stmnt</u>
   • string const
character:
         any character except single quote
         escape
 character
          ::= 'any character except single quote'
| escape
referenced by:

    character const

   • string
```

alphabetic:

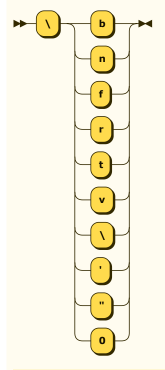


alphabetic
 ::= [a-zA-Z]

referenced by:

• <u>identifier</u>

escape:

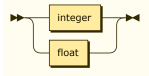


escape ::= '\' [bnfrtv\'"0]

referenced by:

• <u>character</u>

number:



number ::= integer | float

referenced by:

numeric const

integer:

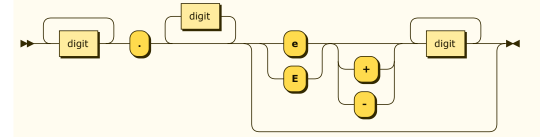


integer ::= digit+

referenced by:

number

float:



referenced by:

number

digit:



referenced by:

- floatidentifierinteger

... generated by <u>Railroad Diagram Generator</u>