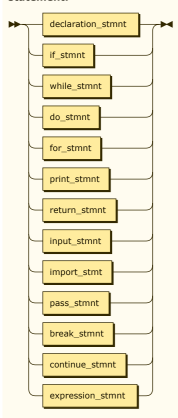
program: NEWLINE statement EOF program ::= (statement | NEWLINE)* EOF

no references

statement:



statement ::= declaration_stmnt

referenced by:

- blockprogram

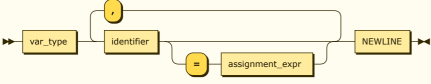
declaration_stmnt:



referenced by:

• statement

function_declaration: def identifier) block identifier referenced by: • <u>declaration stmnt</u> variable_declaration:

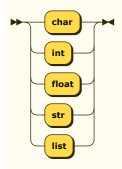


```
variable_declaration
         ::= var_type identifier ( '=' assignment_expr )? ( ',' identifier ( '=' assignment_expr )? )* NEWLINE
```

referenced by:

• declaration stmnt

var_type:

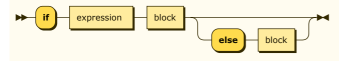


```
'str'
'list'
```

referenced by:

variable declaration

if_stmnt:



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

referenced by:

• statement

while_stmnt:

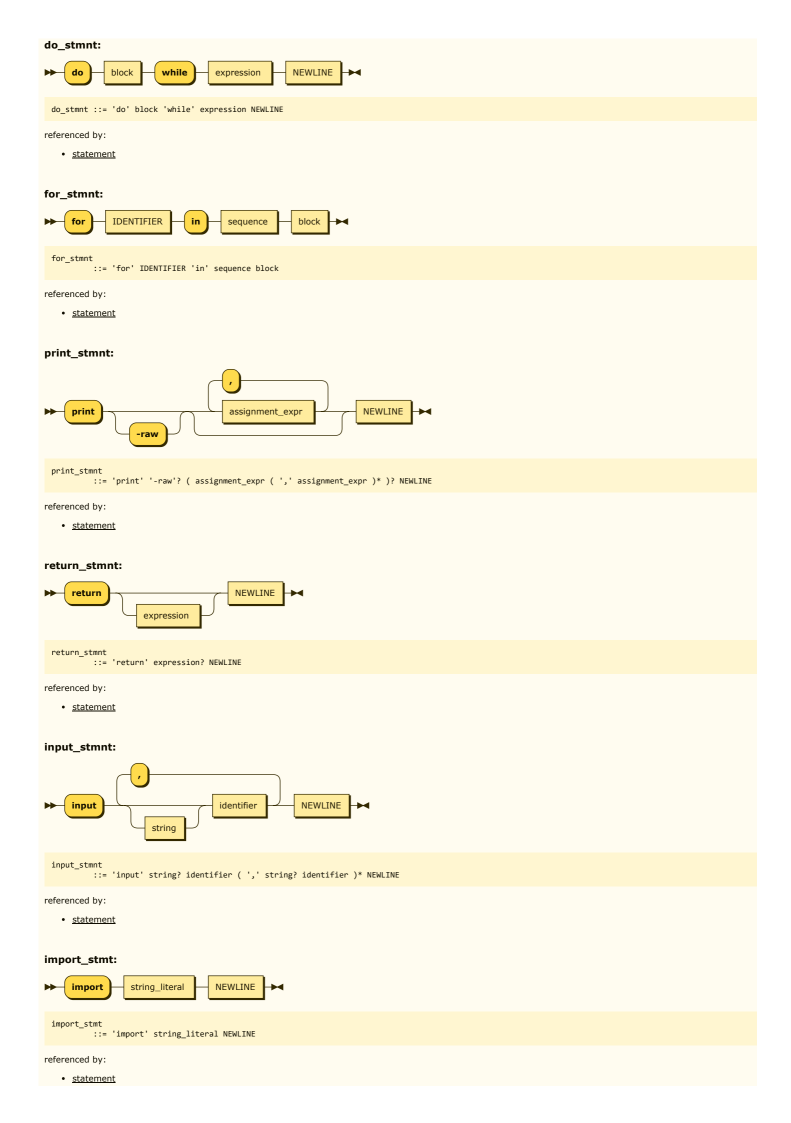


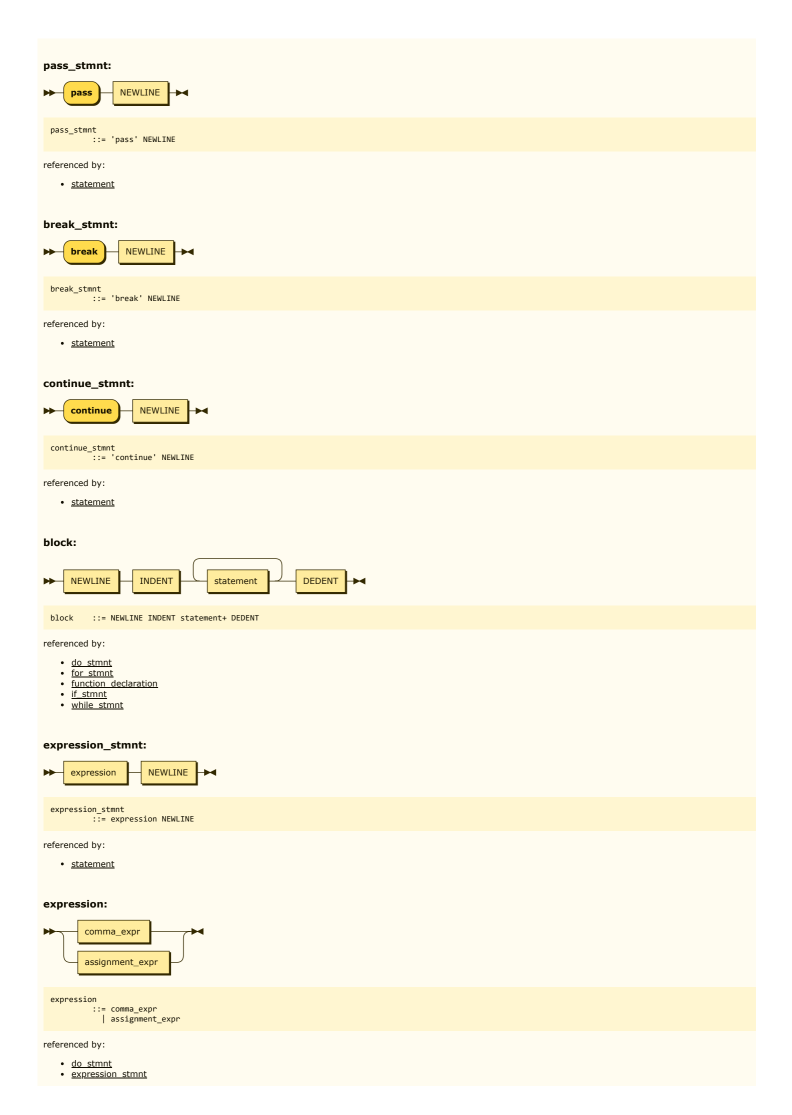
while_stmnt

::= 'while' expression block

referenced by:

• statement





- if stmnt
- primary expr
- return_stmnt
- while stmnt

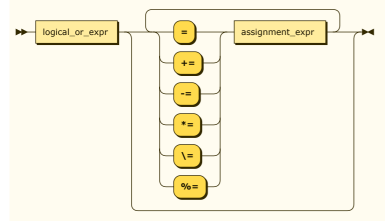
comma_expr:

```
comma_expr
::= assignment_expr (',' assignment_expr )+
```

referenced by:

• expression

assignment_expr:

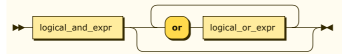


```
assignment_expr ::= logical_or_expr ( ( '=' | '+=' | '-=' | '*=' | '\=' ) assignment_expr )*
```

referenced by:

- <u>assignment expr</u>
- comma expr
- <u>expression</u>
- <u>function call</u>
- <u>list literal</u><u>print stmnt</u>
- variable declaration

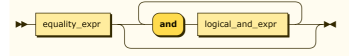
logical_or_expr:



referenced by:

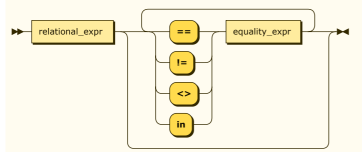
- <u>assignment expr</u>
- index
- logical or expr
- method
- slice

logical_and_expr:



- logical and expr
- logical or expr

equality_expr:

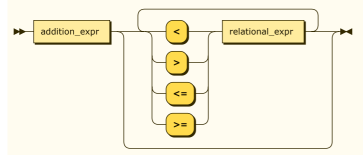


```
equality_expr
::= relational_expr ( ( '==' | '!=' | '<>' | 'in' ) equality_expr )*
```

referenced by:

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

relational_expr:

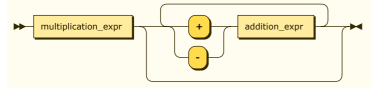


```
relational_expr
        ::= addition_expr ( ( '<' | '>' | '<=' | '>=' ) relational_expr )*
```

referenced by:

- <u>equality expr</u>
- relational expr

addition_expr:

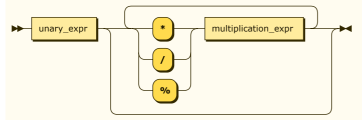


```
addition_expr ::= \mbox{ multiplication_expr ( ( '+' \ | '-' \ ) addition_expr )} *
```

referenced by:

- addition expr
- relational expr

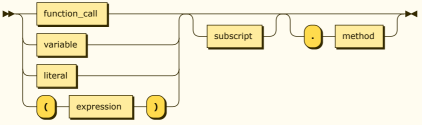
multiplication_expr:



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

- addition expr
- multiplication expr

unary_expr: primary_expr --unary_expr ::= ('+' | '-' | '!')? primary_expr referenced by: • multiplication expr primary_expr: function_call subscript method

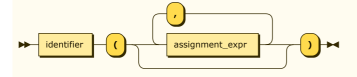


```
primary_expr
    ::= ( function_call | variable | literal | '(' expression ')' ) subscript? ( '.' method )?
```

referenced by:

unary expr

function_call:

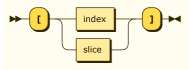


```
function_call
    ::= identifier '(' ( assignment_expr ( ',' assignment_expr )* )? ')'
```

referenced by:

primary_expr

subscript:



```
subscript
::= '[' ( index | slice ) ']'
```

referenced by:

primary expr

index:



```
index ::= logical_or_expr
```

referenced by:

• subscript

slice: logical_or_expr logical_or_expr ::= logical_or_expr? ':' logical_or_expr? slice referenced by: subscript method: identifier logical_or_expr method ::= identifier '(' (logical_or_expr (',' logical_or_expr)*)? ')' referenced by: <u>primary expr</u> identifier: digit alphabetic alphabetic identifier ::= alphabetic (alphabetic | digit | '_')* referenced by: • <u>function call</u> function declaration input stmnt • method variable • variable declaration variable:

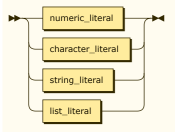


variable ::= identifier

referenced by:

<u>primary expr</u>

literal:



```
    <u>primary expr</u>

numeric_literal:
      number —
 numeric_literal
           ::= number
referenced by:
    • <u>literal</u>
character_literal:
             character
 referenced by:
    • <u>literal</u>
string_literal:
      string
 string_literal
    ::= string
referenced by:
    • import stmt
• literal
list_literal:
                    assignment_expr
 list_literal
          ::= '[' ( assignment_expr ( ',' assignment_expr )* )? ']'
referenced by:
    • <u>literal</u>
string:
                 character
 string ::= '"' character* '"'
referenced by:
    <u>input stmnt</u><u>string literal</u>
character:
         any character except single quote
          escape
 character
          ::= 'any character except single quote'
| escape
```

referenced by:

- character literalstring

alphabetic:

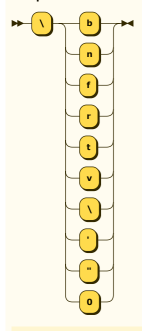


alphabetic ::= [a-zA-Z]

referenced by:

• <u>identifier</u>

escape:

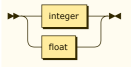


escape ::= '\' [bnfrtv\'"0]

referenced by:

• <u>character</u>

number:



number ::= integer | float

referenced by:

• <u>numeric literal</u>

integer:



integer ::= digit+

- <u>float</u><u>number</u>

