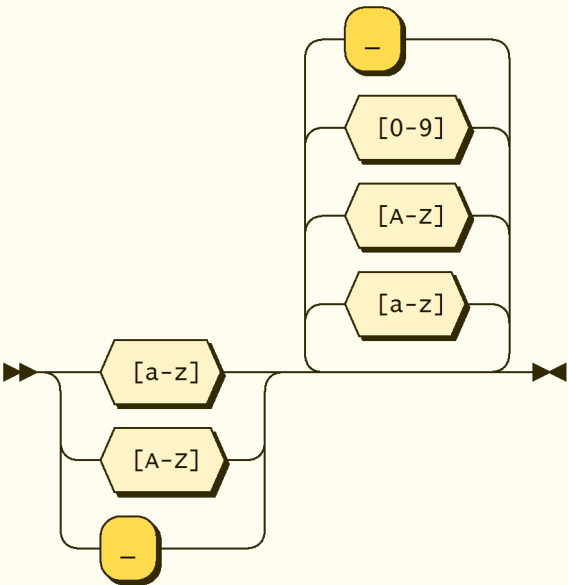


identifier:

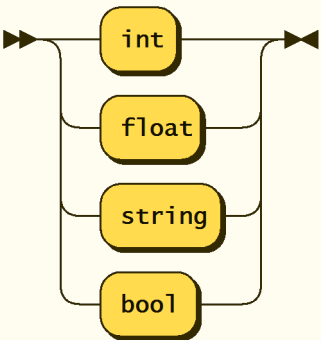


```
identifier ::= [a-zA-Z_] [a-zA-Z0-9_]*
```

referenced by:

- for_loop
- function_call
- function_def
- variable
- variable_def

type:

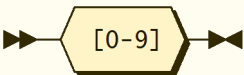


```
type ::= 'int' | 'float' | 'string' | 'bool'
```

referenced by:

- function_def
- variable_def

digit:

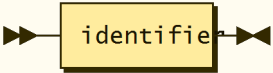


```
digit ::= [0-9]
```

referenced by:

- constant

variable:

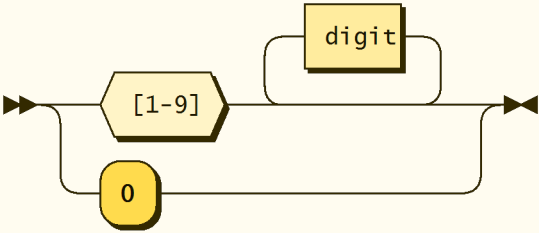


variable ::= identifier

referenced by:

- assignment
- for_loop
- function_arg
- logical_formula

constant:

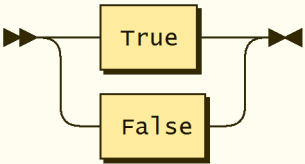


constant ::= [1-9] digit*
 | '0'

referenced by:

- for_loop
- logical_formula
- value

logical_value:



logical_value
 ::= True
 | False

referenced by:

- logical_formula
- value

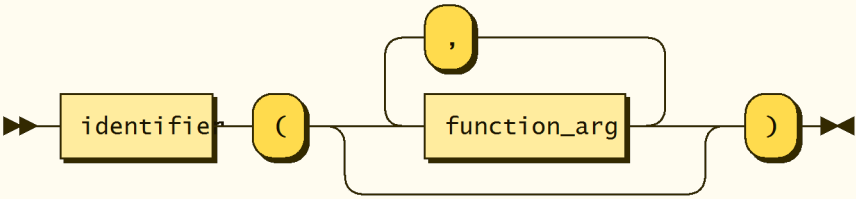
string:

```
function_arg ::= value
              | function_call
              | variable
```

referenced by:

- function_call
- variable_def

function_call:

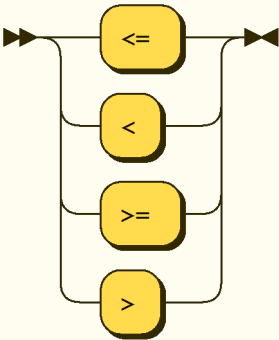


function_call ::= identifier '(' (function_arg (',' function_arg)*)? ')'

referenced by:

- assignment
- for_loop
- function_arg
- logical_formula

comparison_operator:

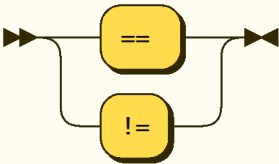


comparison_operator ::= '<='
 '|'
 '|<'
 '|>='
 '|>'

referenced by:

- logical_formula

equality_operator:

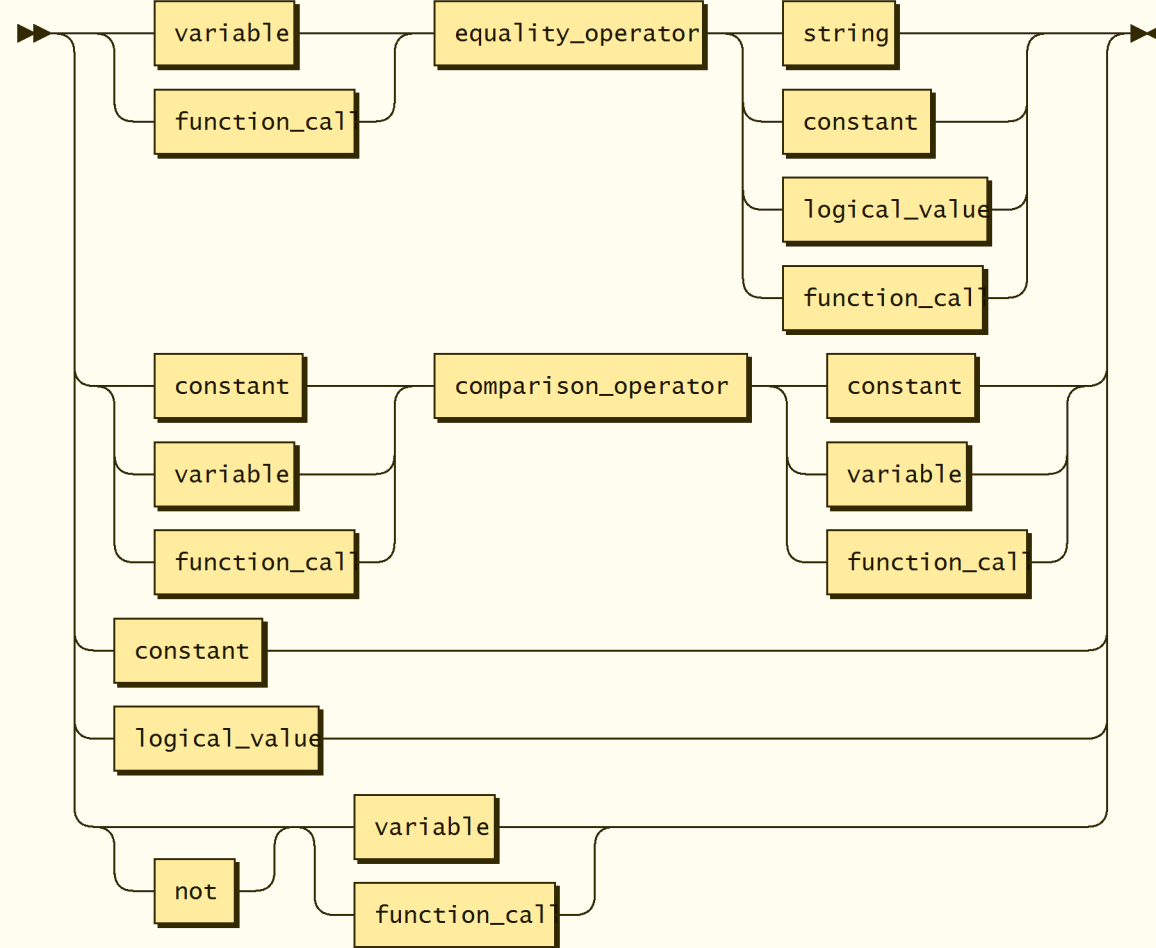


equality_operator ::= '=='
 '|'
 '|!='

referenced by:

- logical_formula

logical_formula:



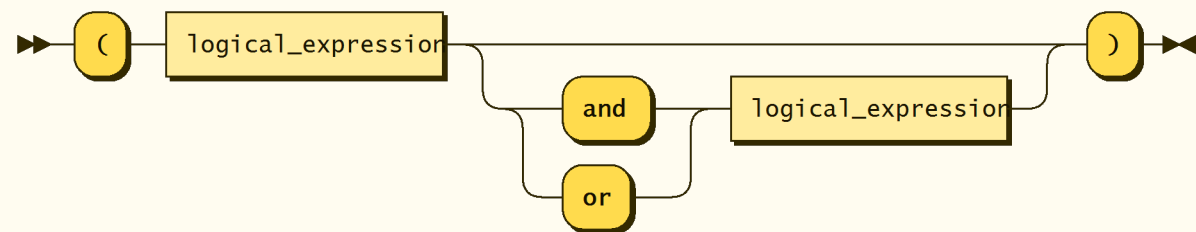
```

logical_formula
  ::= ( variable | function_call ) equality_operator ( string | constant | logical_value | function_c
  | ( constant | variable | function_call ) comparison_operator ( constant | variable | function_ca
  | constant
  | logical_value
  | not? ( variable | function_call )

```

no references

logical_expression:



```

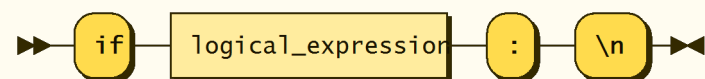
logical_expression
  ::= '(' logical_expression ( ( 'and' | 'or' ) logical_expression )? ')'

```

referenced by:

- assignment
- if_statement
- logical_expression
- while_loop

if_statement:



```

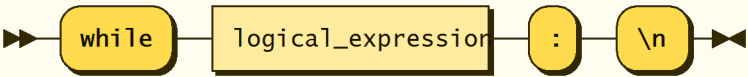
if_statement
  ::= 'if' logical_expression ':' '\n'

```

referenced by:

- code_block

while_loop:

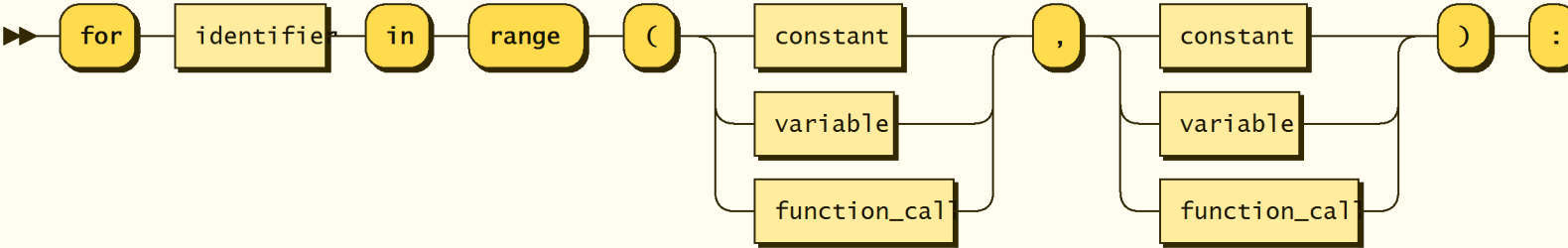


```
while_loop ::= 'while' logical_expression ':' '\n'
```

referenced by:

- code_block

for_loop:

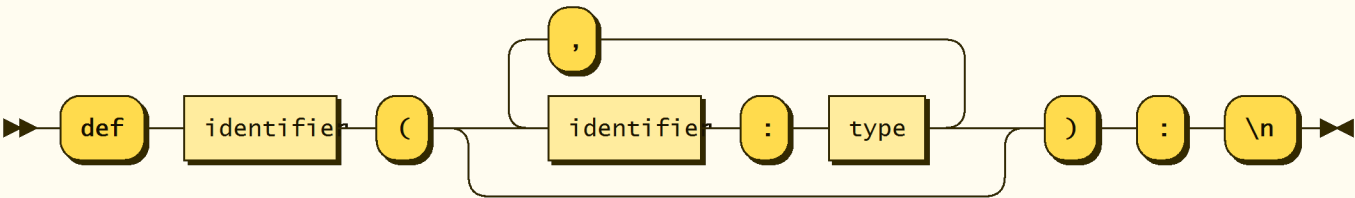


```
for_loop ::= 'for' identifier 'in' 'range' '(' ( constant | variable | function_call ) ',' ( constant | variable | function_call ) ':' '\n'
```

referenced by:

- code_block

function_def:

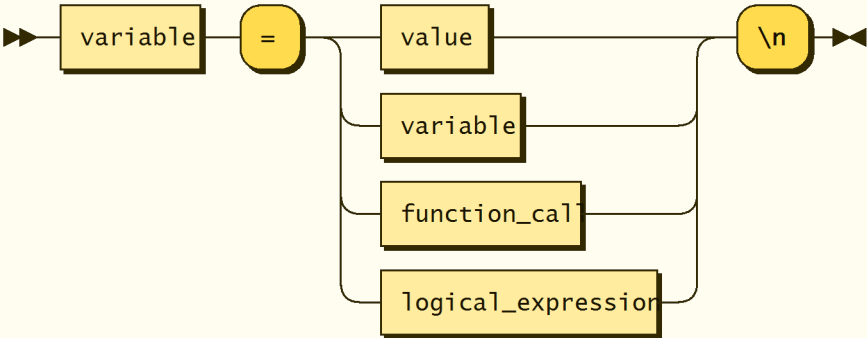


```
function_def ::= 'def' identifier '(' ( identifier ':' type ( ',' identifier ':' type ) * )? ')' ':' '\n'
```

referenced by:

- code_block

assignment:

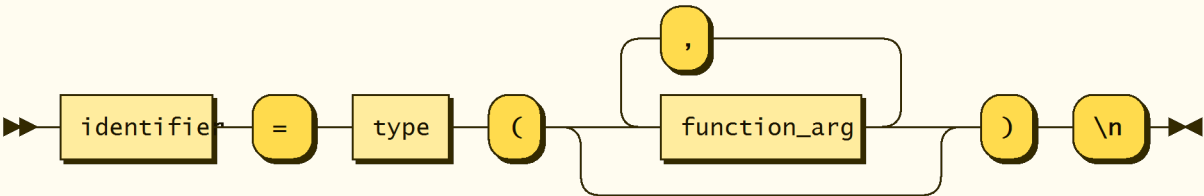


assignment
 ::= variable '=' (value | variable | function_call | logical_expression) '\n'

referenced by:

- [code_block](#)

variable_def:

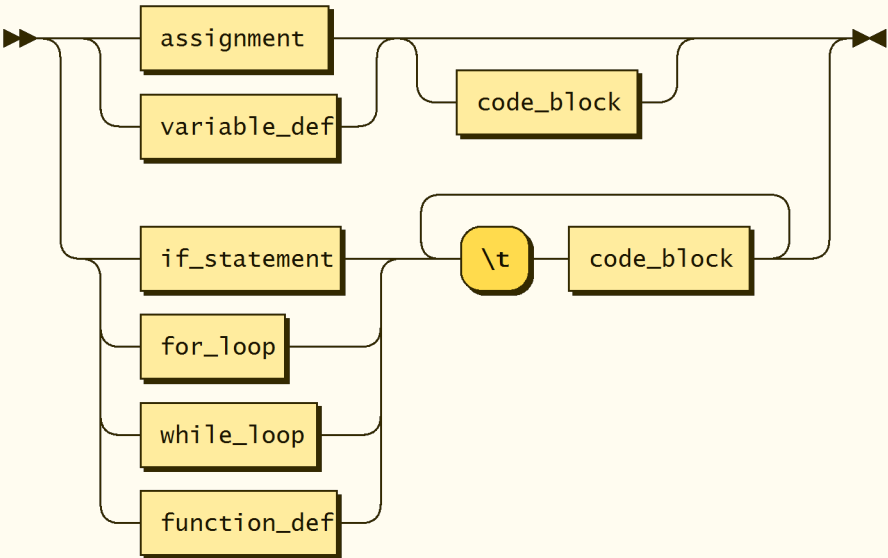


variable_def
 ::= identifier '=' type '(' (function_arg (',' function_arg)*)? ')' '\n'

referenced by:

- [code_block](#)

code_block:



code_block
 ::= (assignment | variable_def) code_block?
 | (if_statement | for_loop | while_loop | function_def) ('\t' code_block)+

referenced by:

- [code_block](#)