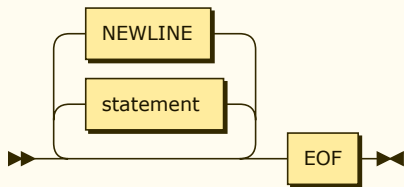


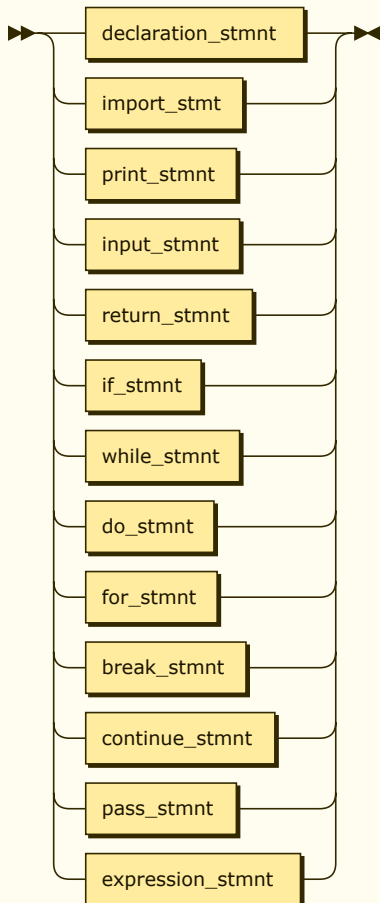
### program:



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

no references

### statement:

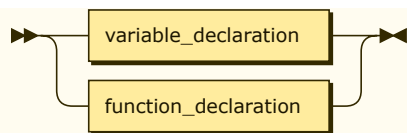


```
statement
    ::= declaration_stmt
       | import_stmt
       | print_stmt
       | input_stmt
       | return_stmt
       | if_stmt
       | while_stmt
       | do_stmt
       | for_stmt
       | break_stmt
       | continue_stmt
       | pass_stmt
       | expression_stmt
```

referenced by:

- [block](#)
- [program](#)

### declaration\_stmt:



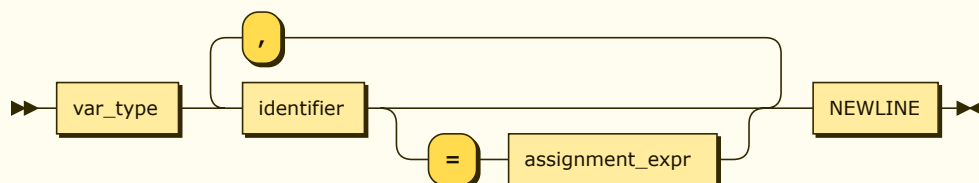
```

declaration_stmt
  ::= variable_declaration
  | function_declaration
  
```

referenced by:

- [statement](#)

### variable\_declaration:



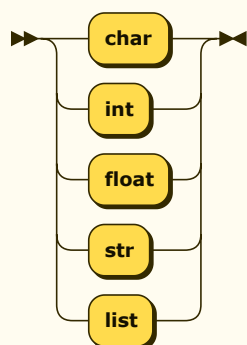
```

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

referenced by:

- [declaration\\_stmt](#)

### var\_type:



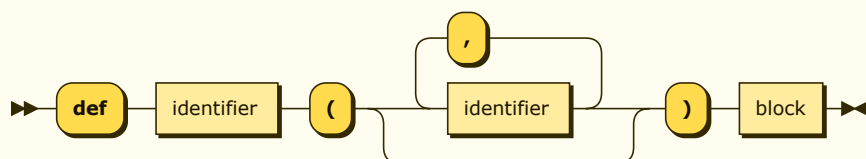
```

var_type ::= 'char'
          | 'int'
          | 'float'
          | 'str'
          | 'list'
  
```

referenced by:

- [variable\\_declaration](#)

### function\_declaration:



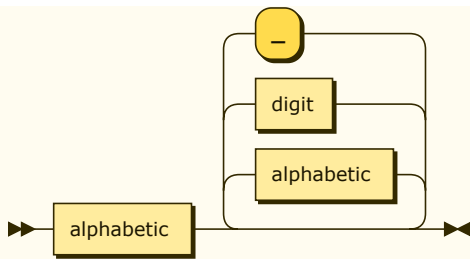
```

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

referenced by:

- [declaration\\_stmt](#)

### identifier:



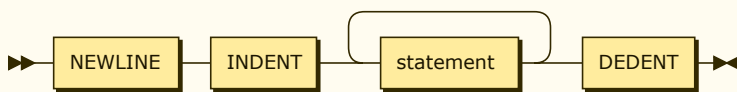
```

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

referenced by:

- [function\\_call](#)
- [function\\_declaration](#)
- [input\\_stmt](#)
- [variable\\_declaration](#)

**block:**



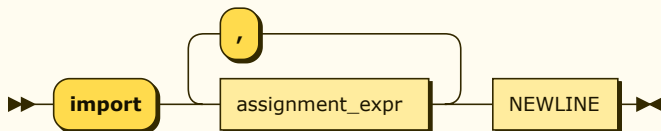
```

block
  ::= NEWLINE INDENT statement+ DEDENT
  
```

referenced by:

- [do\\_stmt](#)
- [function\\_declaration](#)
- [if\\_stmt](#)
- [while\\_stmt](#)

**import\_stmt:**



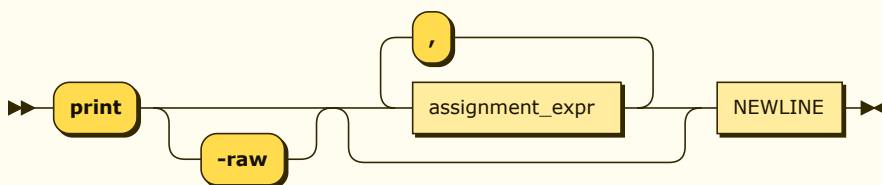
```

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

referenced by:

- [statement](#)

**print\_stmt:**



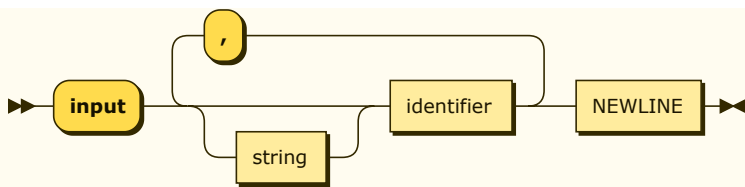
```

print_stmt
  ::= 'print' '-raw'? ( assignment_expr ( ',' assignment_expr ) * )? NEWLINE
  
```

referenced by:

- [statement](#)

**input\_stmt:**



```

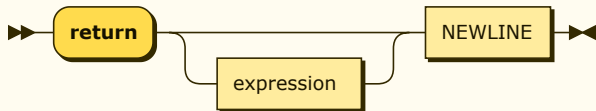
input_stmt
  ::= 'input' string? identifier ( ',' string? identifier )* NEWLINE

```

referenced by:

- [statement](#)

#### return\_stmt:



```

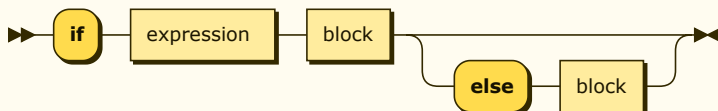
return_stmt
  ::= 'return' expression? NEWLINE

```

referenced by:

- [statement](#)

#### if\_stmt:



```

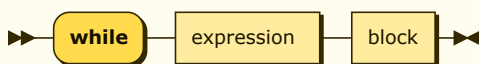
if_stmt ::= 'if' expression block ( 'else' block )?

```

referenced by:

- [statement](#)

#### while\_stmt:



```

while_stmt
  ::= 'while' expression block

```

referenced by:

- [statement](#)

#### do\_stmt:



```

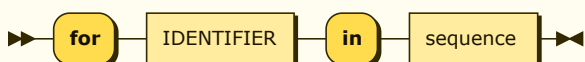
do_stmt ::= 'do' block 'while' expression NEWLINE

```

referenced by:

- [statement](#)

#### for\_stmt:

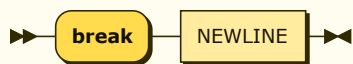


```
for_stmt
    ::= 'for' IDENTIFIER 'in' sequence
```

referenced by:

- [statement](#)

#### break\_stmt:



```
break_stmt
    ::= 'break' NEWLINE
```

referenced by:

- [statement](#)

#### continue\_stmt:

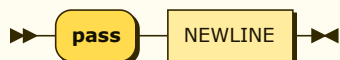


```
continue_stmt
    ::= 'continue' NEWLINE
```

referenced by:

- [statement](#)

#### pass\_stmt:



```
pass_stmt
    ::= 'pass' NEWLINE
```

referenced by:

- [statement](#)

#### expression\_stmt:

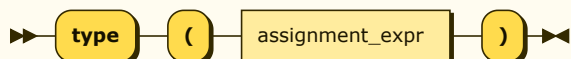


```
expression_stmt
    ::= expression NEWLINE
```

referenced by:

- [statement](#)

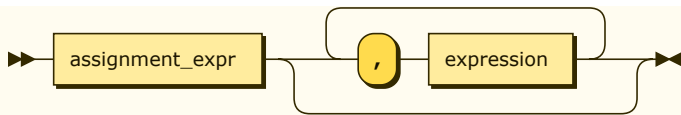
#### type\_function:



```
type_function
    ::= 'type' '(' assignment_expr ')'
```

no references

#### expression:



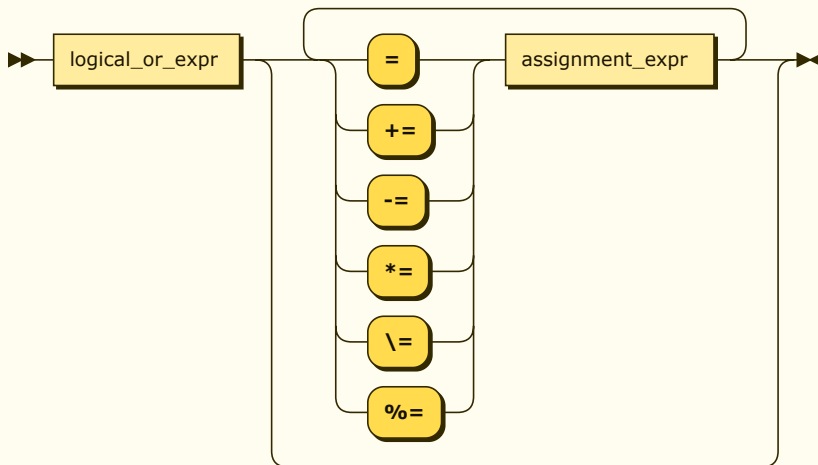
```

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

referenced by:

- [do\\_stmt](#)
- [expression](#)
- [expression\\_stmt](#)
- [if\\_stmt](#)
- [primary\\_expr](#)
- [return\\_stmt](#)
- [while\\_stmt](#)

### assignment\_expr:



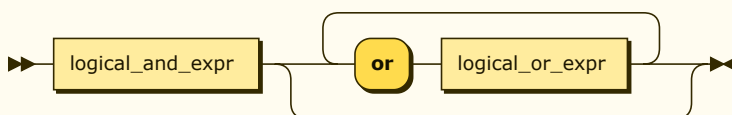
```

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

referenced by:

- [assignment\\_expr](#)
- [expression](#)
- [function\\_call](#)
- [import\\_stmt](#)
- [list\\_const](#)
- [print\\_stmt](#)
- [type\\_function](#)
- [variable\\_declaration](#)

### logical\_or\_expr:



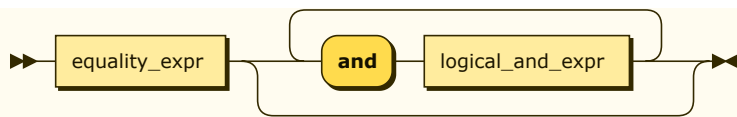
```

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

referenced by:

- [assignment\\_expr](#)
- [index](#)
- [list\\_append](#)
- [list\\_insert](#)
- [logical\\_or\\_expr](#)
- [slice](#)

### logical\_and\_expr:



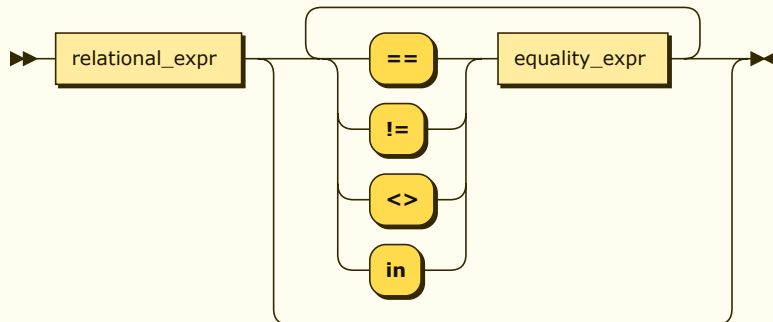
```

logical_and_expr
  ::= equality_expr ( 'and' logical_and_expr )*
  
```

referenced by:

- logical\_and\_expr
- logical\_or\_expr

### equality\_expr:



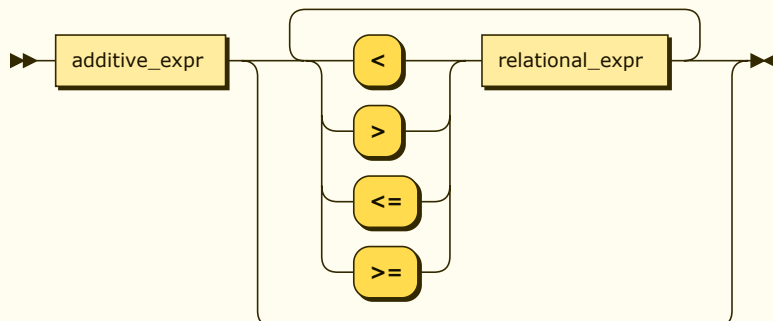
```

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

referenced by:

- equality\_expr
- logical\_and\_expr

### relational\_expr:



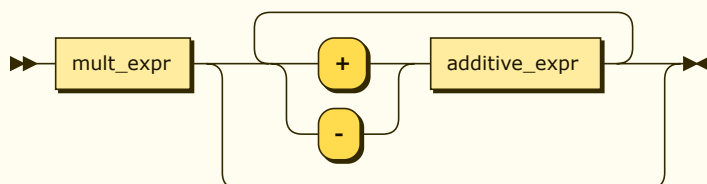
```

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

referenced by:

- equality\_expr
- relational\_expr

### additive\_expr:



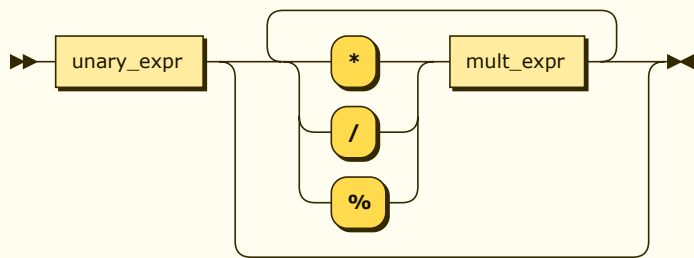
```

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

referenced by:

- additive\_expr
- relational\_expr

### mult\_expr:

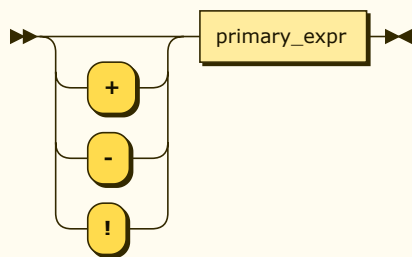


```
mult_expr
  ::= unary_expr ( ( '*' | '/' | '%' ) mult_expr )*
```

referenced by:

- additive\_expr
- mult\_expr

### unary\_expr:

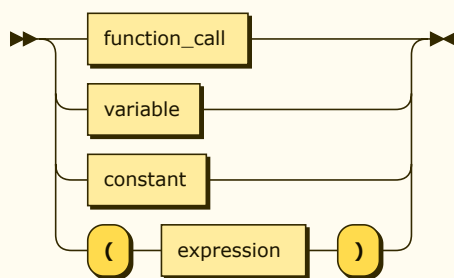


```
unary_expr
  ::= ( '+' | '-' | '!' )? primary_expr
```

referenced by:

- mult\_expr

### primary\_expr:



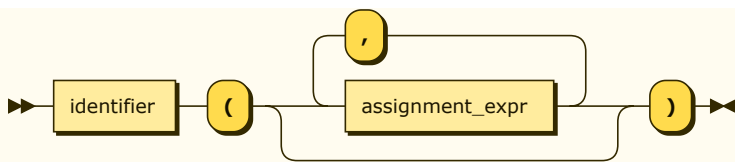
```
primary_expr
  ::= function_call
     | variable
     | constant
     | '(' expression ')'
```

referenced by:

- unary\_expr

### function\_call:



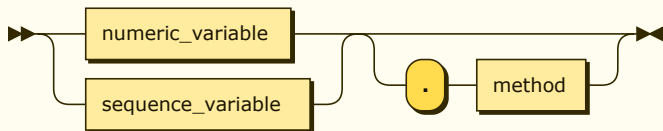


```
function_call
    ::= identifier '(' ( assignment_expr ( ',' assignment_expr )* )? ')'
```

referenced by:

- primary\_expr

#### variable:

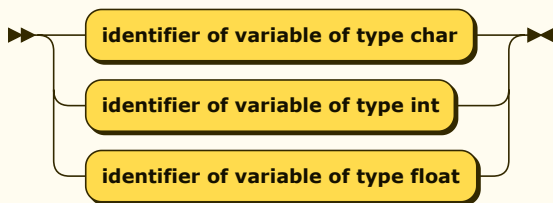


```
variable ::= ( numeric_variable | sequence_variable ) ( '.' method )?
```

referenced by:

- primary\_expr

#### numeric\_variable:

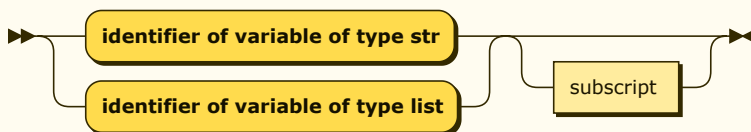


```
numeric_variable
    ::= 'identifier of variable of type char'
    | 'identifier of variable of type int'
    | 'identifier of variable of type float'
```

referenced by:

- variable

#### sequence\_variable:

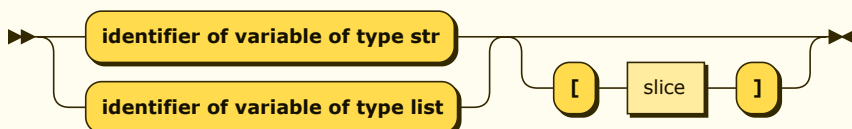


```
sequence_variable
    ::= ( 'identifier of variable of type str' | 'identifier of variable of type list' ) subscript?
```

referenced by:

- variable

#### sequence:

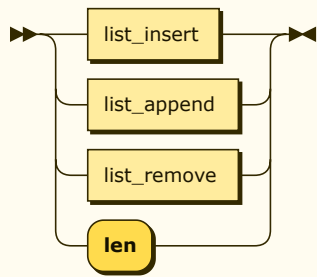


```
sequence ::= ( 'identifier of variable of type str' | 'identifier of variable of type list' ) ( '[' slice ']' )?
```

referenced by:

- [for\\_stmt](#)

#### method:



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

referenced by:

- [variable](#)

#### list\_insert:

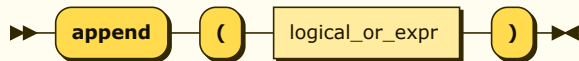


```
list_insert ::= 'insert' '(' index ',' logical_or_expr ')'
```

referenced by:

- [method](#)

#### list\_append:



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

referenced by:

- [method](#)

#### list\_remove:

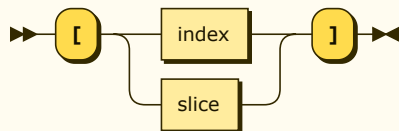


```
list_remove ::= 'remove' '(' index ')'
```

referenced by:

- [method](#)

#### subscript:



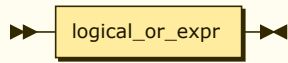
```
subscript
```

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

referenced by:

- [sequence\\_variable](#)

#### index:

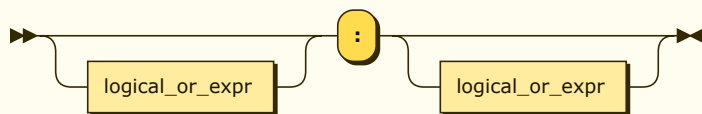


```
index ::= logical_or_expr
```

referenced by:

- [list\\_insert](#)
- [list\\_remove](#)
- [subscript](#)

#### slice:

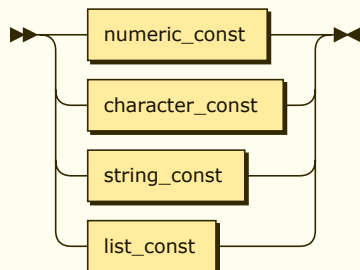


```
slice ::= logical_or_expr? ':' logical_or_expr?
```

referenced by:

- [sequence](#)
- [subscript](#)

#### constant:

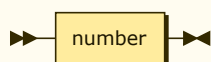


```
constant ::= numeric_const  
           | character_const  
           | string_const  
           | list_const
```

referenced by:

- [primary\\_expr](#)

#### numeric\_const:

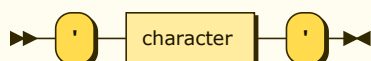


```
numeric_const  
  ::= number
```

referenced by:

- [constant](#)

#### character\_const:

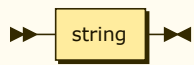


```
character_const
    ::= ''' character '''
```

referenced by:

- [constant](#)

### string\_const:

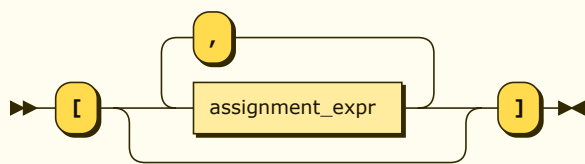


```
string_const
    ::= string
```

referenced by:

- [constant](#)

### list\_const:

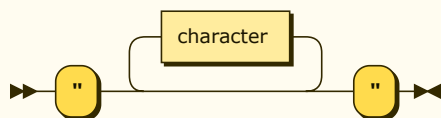


```
list_const
    ::= '[' ( assignment_expr ( ',' assignment_expr )* )? ']'
```

referenced by:

- [constant](#)

### string:

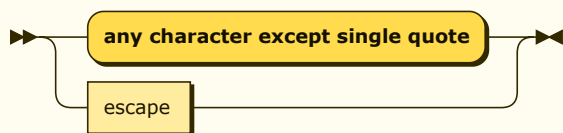


```
string    ::= ''' character* '''
```

referenced by:

- [input\\_stmt](#)
- [string\\_const](#)

### character:

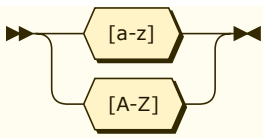


```
character
    ::= 'any character except single quote'
    | escape
```

referenced by:

- [character\\_const](#)
- [string](#)

### alphabetic:

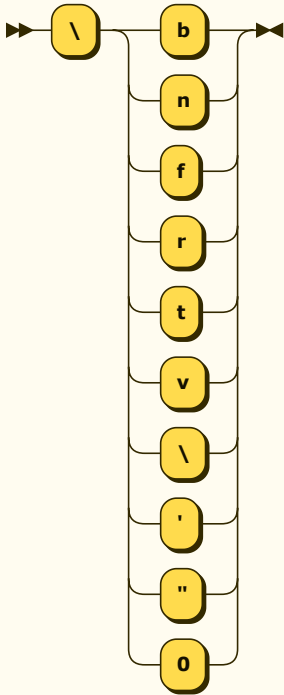


```
alphabetic  
  ::= [a-zA-Z]
```

referenced by:

- identifier

#### escape:

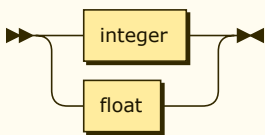


```
escape  ::= '\\' [bnfrtv\\'"]0]
```

referenced by:

- character

#### number:

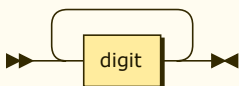


```
number  ::= integer  
          | float
```

referenced by:

- numeric\_const

#### integer:

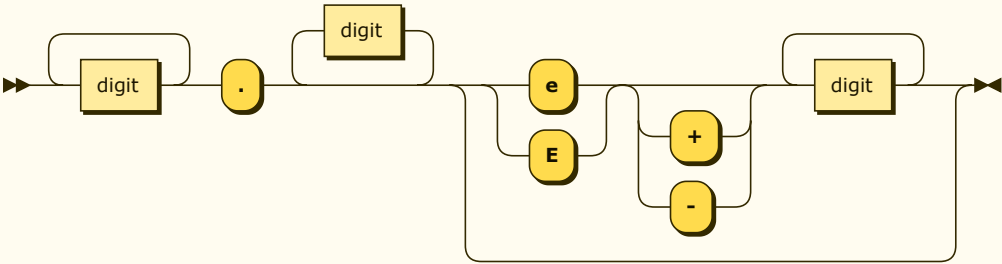


```
integer ::= digit+
```

referenced by:

- number

float:

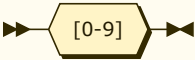


float ::= digit+ '.' digit\* ( ( 'e' | 'E' ) ( '+' | '-' )? digit+ )?

referenced by:

- [number](#)

digit:



digit ::= [0-9]

referenced by:

- [float](#)
- [identifier](#)
- [integer](#)