## Python3 文法

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https://docs.python.org/3/reference/grammar.html
# Grammar for Python
# NOTE WELL: You should also follow all the steps listed at
# https://devguide.python.org/grammar/
# Start symbols for the grammar:
#
        single input is a single interactive statement;
#
        file input is a module or sequence of commands read from an input
file;
#
        eval input is the input for the eval() functions.
# NB: compound stmt in single input is followed by extra NEWLINE!
single_input: NEWLINE | simple_stmt | compound_stmt NEWLINE
file input: (NEWLINE | stmt)* ENDMARKER
eval input: testlist NEWLINE* ENDMARKER
decorator: '@' dotted name [ '(' [arglist] ')' ] NEWLINE
decorators: decorator+
decorated: decorators (classdef | funcdef | async funcdef)
async funcdef: ASYNC funcdef
funcdef: 'def' NAME parameters ['->' test] ':' suite
parameters: '(' [typedargslist] ')'
typedargslist: (tfpdef ['=' test] (',' tfpdef ['=' test])* [',' [
        '*' [tfpdef] (',' tfpdef ['=' test])* [',' ['**' tfpdef [',']]]
      | '**' tfpdef [',']]]
  '*' [tfpdef] (',' tfpdef ['=' test])* [',' ['**' tfpdef [',']]]
   '**' tfpdef [','])
tfpdef: NAME [':' test]
varargslist: (vfpdef ['=' test] (',' vfpdef ['=' test])* [',' [
        '*' [vfpdef] (',' vfpdef ['=' test])* [',' ['**' vfpdef [',']]]
      | '**' vfpdef [',']]]
  '*' [vfpdef] (',' vfpdef ['=' test])* [',' ['**' vfpdef [',']]]
   '**' vfpdef ['.']
vfpdef: NAME
stmt: simple_stmt | compound_stmt
simple stmt: small stmt (';' small stmt)* [';'] NEWLINE
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small_stmt: (expr_stmt | del_stmt | pass_stmt | flow_stmt |
             import stmt | global stmt | nonlocal stmt | assert stmt)
expr_stmt: testlist_star_expr (annassign | augassign
(yield expr testlist)
                     ('=' (yield_expr|testlist star expr))*)
annassign: ':' test ['=' test]
testlist_star_expr: (test|star_expr) (',' (test|star_expr))* [',']
augassign: ('+=' | '-=' | '*=' | '@=' | '/=' | '%=' | '&=' | '|=' | '^='
            '<<=' | '>>=' | '**=' | '//=')
# For normal and annotated assignments, additional restrictions enforced
by the interpreter
del stmt: 'del' exprlist
pass stmt: 'pass'
flow stmt: break stmt | continue stmt | return stmt | raise stmt |
yield stmt
break stmt: 'break'
continue stmt: 'continue'
return stmt: 'return' [testlist]
yield_stmt: yield_expr
raise_stmt: 'raise' [test ['from' test]]
import_stmt: import_name | import_from
import_name: 'import' dotted as names
\# note below: the ('.' | '...') is necessary because '...' is tokenized
as ELLIPSIS
import_from: ('from' (('.' | '...')* dotted_name | ('.' | '...')+)
              'import' ('*' | '(' import_as_names ')' |
import as names))
import_as_name: NAME ['as' NAME]
dotted as name: dotted name ['as' NAME]
import_as_names: import_as_name (',' import_as_name)* [',']
dotted_as_names: dotted_as_name (',' dotted_as_name)*
dotted_name: NAME ('.' NAME)*
global_stmt: 'global' NAME (',' NAME)*
nonlocal stmt: 'nonlocal' NAME (',' NAME)*
assert_stmt: 'assert' test [',' test]
compound_stmt: if_stmt | while_stmt | for_stmt | try_stmt | with_stmt |
funcdef | classdef | decorated | async stmt
async stmt: ASYNC (funcdef | with stmt | for stmt)
if stmt: 'if' test ':' suite ('elif' test ':' suite)* ['else' ':' suite]
while_stmt: 'while' test ':' suite ['else' ':' suite]
for_stmt: 'for' exprlist 'in' testlist ':' suite ['else' ':' suite]
try stmt: ('try' ':' suite
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((except_clause ':' suite)+
            ['else' ':' suite]
            ['finally' ':' suite] |
           'finally' ':' suite))
with stmt: 'with' with item (',' with item)* ':' suite
with_item: test ['as' expr]
# NB compile.c makes sure that the default except clause is last
except_clause: 'except' [test ['as' NAME]]
suite: simple stmt | NEWLINE INDENT stmt+ DEDENT
test: or_test ['if' or_test 'else' test] | lambdef
test nocond: or test | lambdef nocond
lambdef: 'lambda' [varargslist] ':' test
lambdef nocond: 'lambda' [varargslist] ':' test nocond
or test: and test ('or' and test)*
and_test: not_test ('and' not_test)*
not_test: 'not' not_test | comparison
comparison: expr (comp op expr)*
# <> isn't actually a valid comparison operator in Python. It's here for
# sake of a future import described in PEP 401 (which really works :-)
comp op: '<'|'>'|'=='|'>='|'<='|'<>'|'!='|'in'|'not' 'in'|'is'|'is'
'not'
star expr: '*' expr
expr: xor_expr ('|' xor_expr)*
xor_expr: and_expr (' ^' and_expr)*
and_expr: shift_expr ('&' shift_expr)*
shift expr: arith expr (('\langle \langle '|' \rangle \rangle') arith expr)*
arith_expr: term (('+'|'-') term)*
term: factor (('*'|'@'|'/'|'%'|'//') factor)*
factor: ('+'|'-'|'^') factor | power
power: atom expr ['**' factor]
atom expr: [AWAIT] atom trailer*
atom: ('(' [yield_expr|testlist comp]')' |
       '[' [testlist comp] ']'
       '{' [dictorsetmaker] '}' |
       NAME | NUMBER | STRING+ | '...' | 'None' | 'True' | 'False')
testlist_comp: (test|star_expr) ( comp_for | (',' (test|star_expr))*
[','])
trailer: '(' [arglist] ')' | '[' subscriptlist ']' | '.' NAME
subscriptlist: subscript (',' subscript)* [',']
subscript: test | [test] ':' [test] [sliceop]
sliceop: ':' [test]
exprlist: (expr|star expr) (',' (expr|star expr))* [',']
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testlist: test (',' test)* [',']
dictorsetmaker: ( ((test ':' test | '**' expr)
                   (comp for | (', '(test': 'test | '**' expr))*[', ']))
                  ((test | star expr)
                   (comp_for | (',' (test | star_expr))* [','])) )
classdef: 'class' NAME ['(' [arglist] ')'] ':' suite
arglist: argument (',' argument)* [',']
# The reason that keywords are test nodes instead of NAME is that using
# results in an ambiguity. ast.c makes sure it's a NAME.
# "test'=' test" is really "keyword'=' test", but we have no such token.
# These need to be in a single rule to avoid grammar that is ambiguous
# to our LL(1) parser. Even though 'test' includes '*expr' in star_expr,
# we explicitly match '*' here, too, to give it proper precedence.
# Illegal combinations and orderings are blocked in ast.c:
# multiple (test comp_for) arguments are blocked; keyword unpackings
# that precede iterable unpackings are blocked; etc.
argument: (test [comp_for] |
            test '=' test |
            '**' test
            '*' test )
comp_iter: comp_for | comp_if
comp for: [ASYNC] 'for' exprlist 'in' or test [comp iter]
comp_if: 'if' test_nocond [comp_iter]
# not used in grammar, but may appear in "node" passed from Parser to
Compiler
encoding_decl: NAME
yield expr: 'yield' [yield arg]
yield_arg: 'from' test | testlist
```