Full Grammar

```
Rule 0
        S' -> start
Rule 1
        start -> statements
Rule 2
        statements -> statement statements
Rule 3
        statements -> statement
Rule 4
        statement -> simple stmt
        statement -> compound stmt
Rule 5
Rule 6
        simple stmt -> expression stmt
Rule 7
        simple_stmt -> assign_stmt
Rule 8
        simple stmt -> increment stmt
Rule 9
        simple stmt -> decrement stmt
Rule 10 simple stmt -> list stmt
Rule 11 simple_stmt -> dictionary_stmt
Rule 12 compound_stmt -> if stmt
Rule 13 compound stmt -> while stmt
Rule 14 compound stmt -> for stmt
Rule 15 compound stmt -> function stmt
Rule 16 expression_stmt -> expression
Rule 17 assign stmt -> ID ASSIGN expression SEMICOLON
Rule 18 increment stmt -> expression PLUS PLUS SEMICOLON
Rule 19 decrement stmt -> expression MINUS MINUS SEMICOLON
Rule 20 list_stmt -> ID ASSIGN LSBRACKET elements RSBRACKET SEMICOLON
Rule 21 elements -> element COMMA elements
Rule 22 elements -> element
Rule 23 element -> expression
Rule 24 dictionary_stmt -> ID ASSIGN LCBRACKET dictionary_objects RCBRACKET
SEMICOLON
Rule 25 dictionary objects -> dictionary object COMMA dictionary objects
Rule 26 dictionary_objects -> dictionary_object
Rule 27 dictionary_object -> key COLON value
Rule 28 key -> STRING1
Rule 29 key -> STRING2
Rule 30 value -> expression
Rule 31 if_stmt -> IF expression DO statements elif_blocks END
Rule 32 elif blocks -> elif block elif blocks
Rule 33 elif blocks -> else block
Rule 34 elif blocks -> <empty>
Rule 35 elif_block -> ELIF expression DO statements
Rule 36 else block -> ELSE statements
Rule 37 while stmt -> WHILE expression DO statements END
Rule 38 for stmt -> FOR EACH ID IN element DO statements END
Rule 39 function stmt -> ID LPAREN statement RPAREN SEMICOLON
        expression -> simple_expr
Rule 40
```

```
Rule 41 expression -> compound expr
```

- Rule 42 simple_expr -> boolean_expr
- Rule 43 simple expr -> not expr
- Rule 44 simple expr -> number expr
- Rule 45 simple_expr -> id_expr
- Rule 46 simple expr -> string expr
- Rule 47 simple expr -> list expr
- Rule 48 simple_expr -> parse_text_expr
- Rule 49 simple_expr -> group_expr
- Rule 50 simple_expr -> uplus_expr
- Rule 51 simple expr -> uminus expr
- Rule 52 compound expr -> arithmetic expr
- Rule 53 compound expr -> conditional expr
- Rule 54 boolean expr -> TRUE
- Rule 55 boolean expr -> FALSE
- Rule 56 not_expr -> NOT expression
- Rule 57 number expr -> NUMBER
- Rule 58 id_expr -> ID
- Rule 59 string expr -> STRING1
- Rule 60 string expr -> STRING2
- Rule 61 list expr -> LSBRACKET elements RSBRACKET
- Rule 62 parse text expr -> SELECTOR LPAREN elements RPAREN
- Rule 63 group expr -> LPAREN expression RPAREN
- Rule 64 uplus expr -> PLUS expression
- Rule 65 uminus_expr -> MINUS expression
- Rule 66 arithmetic expr -> expression PLUS expression
- Rule 67 arithmetic expr -> expression MINUS expression
- Rule 68 arithmetic expr -> expression MULTIPLY expression
- Rule 69 arithmetic_expr -> expression DIVIDE expression
- Rule 70 arithmetic_expr -> expression POW expression
- Rule 71 arithmetic expr -> expression MOD expression
- Rule 72 conditional expr -> expression AND expression
- Rule 73 conditional expr -> expression OR expression
- Rule 74 conditional_expr -> expression XOR expression
- Rule 75 conditional expr -> expression EQUALS expression
- Rule 76 conditional expr -> expression NOT EQUALS expression
- Rule 77 conditional_expr -> expression GREATER_THAN expression
- Rule 78 conditional expr -> expression LESS THAN expression
- Rule 79 conditional expr -> expression GREATER THAN OR EQUAL expression
- conditional expr -> expression LESS_THAN_OR_EQUAL expression Rule 80