Lexic.txt

```
Alphabet:
a-z
A-Z
0-9
Lexic:
operators: +, -, *, /, **, %, ==, /=, <, >, <=, >=, =,
separators: (), [], {}, space, newline, "", ,(comma),:
reserved words: DEF, OR, AND, if, elif, else, while, read, write, for, in, from_to, end, what_type, what_value, return,
to_integer, integer, to_string, string, to_boolean, boolean
Identifiers:
<letter> ::= a|b|...|z|A|B|...|Z
<digit> ::= 0|1|...|9
<non_zero_digit> = 1|2|...|9
<boolean> ::= true | false
<sign> ::= +|-
<digit sequence> ::= <digit> | <digit> <digit sequence>
<letter sequence> ::= <letter> | <letter> <letter sequence>
<integer> ::= 0 | <non_zero_digit> <digit sequence> | <sign> <non_zero_digit> <digit sequence>
<string> ::= <letter> | <letter> <string> | <letter sequence> <digit seque
<string sequence> ::= <string> | <string> <string sequence>
<identifier> ::= <letter> | <letter sequence> <digit sequence>
Syntax.in
<statement> ::= <declaration_list> | <type_assign_stmt> | <value_assign_stmt> | <io_stmt> | <if_stmt> |
<while_stmt> | <for_stmt> | <return_stmt> | <array_stmt>
<declaration_list> ::= <declaration_stmt> | <declaration_stmt>, <declaration_list>
```

<declaration_stmt> ::= DEF <identifier> | DEF <identifier_list>

```
<identifier_list> ::= <identifier> | <identifier>, <identifier_list>
<type_assign_stmt> ::= <identifier> := <type> | <identifier> := what_type(<identifier>) | to_integer(<identifier>) |
to string(<identifier>) | to bool(<identifier>)
<value assign stmt> ::= <identifier> = <integer> | <identifier> = what value(<identifier>)
<io_stmt> ::= read(<identifier>) | write(<message>)
<message> ::= <integer> | to_string(<integer>) | "<string sequence>" | <integer> + <message> | to_string(<integer>)
+ <message> | "<string sequence>" + <message> //here between "" everything should be accepted, no rule
<if>::= if(<condition_list>): newline <stmt> | if(<condition_list>): newline <stmt> end
<elif>::= elif(<condition_list>): newline <stmt> | elif(<condition_list>): newline <stmt> end
<elif sequence> ::= <elif> | <elif > <elif sequence>
<else> ::= else : newline <stmt> | else: newline <stmt> end
<if_stmt> ::= <if> | <if> <else> | <if> <elif sequence> | <if> <elif sequence> <<se> 
<while_stmt> ::= while(<condition_list>): newline <stmt>
<range> ::= <integer>, <expression> | <expression>, <integer> | <integer> | <expression>, <expression>
<for_stmt> ::= for <identifier> in from_to(<range>):
<return_stmt> ::= return <expression>
<array stmt> ::= <string> = [<string list>] // ex: cars = ["Ford", "Volvo", "BMW"]
<string list> ::= <string stmt> | <string stmt>, <string list>
<condition_list> ::= <condition> | <condition> <operation> <condition_list>
<condition> ::= <expression> <relation> <expression>
<expression> ::= <identifier> | <identifier> <symbol> <integer> | <integer> <symbol> <symbol> | <identifier>
<symbol> <identifier>
<symbol> ::= + | - | * | / | ** | %
<relation> ::= < | <= | == | /= | >= | >
<operation> ::= AND | OR
<type> ::= <integer> | <string> | <boolean>
```

Token.in

* ** % == /= <= >= < > = :=) [] { } 1111 read write if elif else while to_integer integer to_string string to_boolean boolean

what_type
what_value
OR
AND
DEF
end
for
in

from_to

return

space

newline