Alphabet:

- a. Upper (A-Z) and lower case letters (a-z) of the English alphabet
- b. Decimal digits (0-9);

Lexic:

- a. Special symbols, representing:
 - operators + * / < > <= = >=
 - separators [] (); space
 - reserved words:

list char while else if then int start end read write is endif endwhile and or

b.identifiers

-a sequence of letters and digits, such that the first character is a letter; the rule is:

identifier = letter | letter {letter | digit}

c.constants

```
1.integer - rule:
noconst = [("+" | "-")] no | "0"
no = nonzerodig {no | "0"}
        nonzerodig = "1" |...| "9"
2.character
        character = 'letter' | 'digit'
        digit = "0" | "1" |...| "9"
3.string
        constchar = "string"
        string = char {string}
        char = letter | digit
```

+

_

*

/

<

>

<=	
=	
>=	
(
)	
[
1	
;	
list	
char	
while	
else	
if	
then	
int	
start	
end	
read	
write	
is	
endif	
endwhile	
and	
or	

The words - predefined tokens are specified between " and ": $\,$

Sintactical rules: (file Syntax.in)

```
program = "start" { decllist | stmtlist } "end"
decllist = declaration ";" | declaration ";" decllist
declaration = type " " IDENTIFIER
type = type1 | listdecl
type1 = "int" | "char" | "string"
listdecl = "list" "[" type1 "]"
stmtlist = stmt ";" | stmt ";" stmtlist
stmt = simplstmt | structstmt
simplstmt = assignstmt | iostmt
assignstmt = IDENTIFIER "is" expression
expression = term {("+" | "-")expression}
term = factor {("*"|"/") term}
factor = const | IDENTIFIER
const = noconst | character | string
noconst = [("+" | "-")] no | "0"
```

```
no = nonzerodig {no | "0"}
nonzerodig = "1" |...| "9"
character = 'letter' | 'digit'
digit = "0" | "1" |...| "9"
string = "string1"
string1 = char {string}
char = letter | digit
iostmt = ("read" | "write") "(" IDENTIFIER ")"
structstmt = ifstmt | whilestmt
ifstmt = "if(" condition ") THEN" stmtlist ["else" stmtlist]
whilestmt = "while(" condition ") then" stmtlist
condition = expression RELATION expression
RELATION = "<" | "<=" | "=" | "!=" | ">=" | ">"
```

*question: can we have symbols like <,= etc if we didn't include them in the alphabet?