### Lexic.txt

#### Alphabet:

- a. Upper (A-Z) and lower case letters (a-z)
- b. Underline character '\_'
- c. Decimal digits (0-9)

#### Lexic:

- a. Special symbols:
  - operators: + \* / <> = <= >= == %
  - separators: ()[]{}:; space
  - reserved words: be number integer string char bool check readFromConsole showInConsole stopWhen for function
- b. Identifiers:
  - it is a sequence and chars and digits, the first letter being a letter:

```
∘ letter = "a" | "b" | ... | "z" | "A" | "B" | ... | "Z"
```

- identifier = letter | letter {letter} {digit}
- c. Constants:
  - number:

```
number = ["-"]digit {digit}
```

• char:

```
char = 'letter' | 'digit'
```

• string:

```
char = letter | digit
```

# token.in

```
{
}
%
<
>
&
be
number
integer
bool
string
```

token.in

char

check

readFromConsole

showInConsole

stopWhen

function

for

space

token.in 2

## Syntax.in

```
program ::=
decllist ::= declaration | declaration decllist
declaration ::= "be" IDENTIFIER type
type1 ::= "bool" | "char" | "integer" | "number" | "string"
arraydecl ::= type1 "[" nr "]"
type ::= type1 | arraydecl
cmpdstmt ::= stmtlist
stmtlist ::= stmt | stmt stmtlist
stmt ::= simplstmt | structstmt
simplstmt ::= assignstmt | iostmt
assignstmt ::= IDENTIFIER "=" expression
expression ::= expression ("+" | "-") term | term
term ::= term ("*" | "/" | "%") factor | factor
factor ::= "(" expression ")" | CONST | IDENTIFIER
iostmt ::= "readFromConsole" "(" IDENTIFIER ")" | "showInConsole" "("
IDENTIFIER ")"
structstmt ::= cmpdstmt | ifstmt | whilestmt
ifstmt ::= "check" "(" condition ")" "{" cmpdstmt "}" "else" "{" cmpdstmt "}"
whilestmt ::= "stopwhen" "(" condition ")" "{" cmpdstmt "}"
condition ::= expression relation expression (" |  " | "&&" condition)
```

Syntax.in 1

Syntax.in 2