Lab 1b) Jercan Ioana

Lexic.txt

Alphabet:

- a. Upper (A-Z) and lower case letters (a-z) of the English alphabet;
- b. Decimal digits (0-9);
 - Special characters: + * / = <<=>>=== % , [] {}

c.

- 1.Special symbols:
 - Operators: + * / = <<=>>=== %
 - Separators: space , [] {}, ()
 - Reserved words: array int string char const else if then while execute read write

2. Identifiers

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

```
identifier = smallletter{letter | digit | "0"}

smallletter = "a" | "b" | ... | "z"

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

digit = "0" | "1" | "2" ... | "9"

nonZerodigit = "1" | "2" ... | "9"
```

3. Constants:

• Integer:

```
Number_const = "0" | ["+" | "-"] nonZeroDigit {"0" | nonZeroDigit}
```

• Character:

```
Character = " ' " {letter | digit | special_symbol} " ' " special_symbol = "_" | "." | " " | "!" | ","
```

• String:

```
string_const = "\" " { letter | digit | special_symbol} "\" "
```

Syntax.in

```
decllist = declaration | declaration decllist
declaration = type IDENTIFIER ";"
vartype = "INT" | "STRING" | "CHAR"
arraydecl = "ARRAY" "[" vartype "]" "[" nr "]"
type = vartpe | arraydecl
cmpstmt = "{" stmtlist "}"
stmtlist = stmt | stmt stmtlist
stmt = simplstmt ";" | structstmt
simplstmt = assignstmt | iostmt
assignstmt = IDENTIFIER "=" expression
expression = expression "+" term | expression "-" term | term
term = term "*" factor | term "/" factor | term "%" factor | factor
factor = "(" expression ")" | list
list = IDENTIFIER | arrayelement | const
iostmt = "READ" "(" IDENTIFIER ")" | "WRITE" "(" list")"
structstmt = cmpdstmt | ifstmt | whilestmt
ifstmt = "IF" "(" condition ")" "THEN" stmt ["ELSE" stmt]
whilestmt = "WHILE" "(" condition ")" "EXECUTE" stmt
condition = expression RELATION expression
RELATION = "<" | "<=" | "==" | ">=" | ">" | "<>"
Token.in
array int string const else if then while execute read write + - * / = < <= > >= == % , [] {}
p1. Maximum of 3 numbers
int a;
int b;
int c;
read(a);
read(b);
```

```
read(c);
int max;
max = 0;
if (a > b) then {
        max = a;
        if (max > c) {
                write(max);
        else
                max = c;
       }
else if (c > b) then {
                max = c;
        else
                max = b;
        }
write(max);
p2. Checking if a number is prime
int a;
int d;
{
read(a);
d = 2;
int number;
number = a;
while (d < number) execute {
        if ( number \% d == 0) then {
                prime = 0;
        else
                prime = 1;
        }
        d = d+1;
if (prime == 0) then {
        write ("Number is not prime");
        else
                write("Number is prime");
        }
}
p3. Sum of n numbers
int sum;
int n;
```