```
Lab1_b
```

Lexic.in:

1) Alphabet:

- a. [A-Za-z]
- b. [0-9]
- c. Underscore ('_')
- 2) Lexic:
 - a. Special symbols, representing:

```
-operators: + - * / ** = < > == >= <= != and or ! [] -separators: {} () , . : ; <space> <newline>
```

-reserved words: read, write, begin, end, string, int, list,

for, verify, while, elverify, else, declare, as, boolean, character

- b. identifiers:
 - -a sequence of letters and digits,

such that the first character is a letter; the rule is:

- c. constants
 - 1.integer rule: -0 or 01 or other stuff derived from these are not accepted

2.character

```
character = "letter" | "digit"
```

3.string

string = "{character}"

4. boolean

boolean = "True" | "False"

const = integer | character | string | boolean

```
Token:
(
and
or
<
<=
>
```

==

```
!
!=
<space>
<newline>
list
begin
end
read
write
int
string
boolean
verify
elverify
else
declare
as
for
while
Syntax.in:
program = "begin" ";" decllist ";" cmpdstmt end ";"
decllist = declaration | declaration ";" decllist
```

```
declaration = "declare as " type ":" IDENTIFIER ";"
type1 = "boolean" | "character" | "int" | "string"
arraydecl = "list" "[" nr "]" "OF" type1
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 ")" | IDENTIFIER | int | indexidentif | const
indexidentif = IDENTIFIER "[" int "]"
iostmt = "read" | "write" "(" IDENTIFIER ")" ";"
structstmt = cmpdstmt | ifstmt | whilestmt | forstmt
```

```
ifstmt = "verify" "(" condition ")" cmpdstmt ["elverify" "(" condition ")" cmpdstmt] ["else" cmpdstmt]
whilestmt = "while" "(" condition ")" cmpdstmt
forstmt = "for" forhead cmpdstmt
forhead = "(" "int" assignstmt ";" condition ";" assignstmt ")"
condition = expression RELATION expression
RELATION = "<" | "<=" | "==" | "!=" | ">=" | ">"
Lab1_a_updated:
1. compute the max of 3 nrs:
begin;
       declare as int: a, b, c;
        read(a);
        read(b);
        read(c);
       verify(a>=b and b>=c)
               {write(a);}
       elverify(b>=a and a>=c)
               {write(b);}
       elverify(c>=a and a>=b)
               {write(c);}
```

```
end;
1a. error:
begin;
        declare as int: 1a, 2b, c;
        declare as string: "aa;
        read(a);
        read(b);
        read(c);
       verify(a>=b and b>=c)
               {write(a);}
       elverify(b>=a and a>=c)
               {write(b);}
        elverify(c>=a and a>=b)
                {write(c);}
end;
2. compute the sum of n numbers:
begin;
       declare as int: a, sum=0, n;
        read(n);
        while(n>0)
```

```
{
                read(a);
                sum+=a;
                n--;
       }
       write(sum)
end;
3. compute the gcd of 2 nrs
begin;
        declare as int: a,b;
        read(a);
        read(b);
       verify(a == 0)
               {write(b);}
       verify(b == 0)
               {write(a);}
       verify(a==b)
               {write(a);}
       while(a!=b)
       {
               verify(a>b)
                        {a-=b;}
                else
                        {b-= a;}
```

```
}
write(a);
end;
```