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Alphabet:
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a. Upper (A-Z) and lower case letters (a-z) of the English alphabet
b. Underline character '_';
c. Decimal digits (0-9);
Lexic:
a. Special symbols, representing:
        - operators: <- + +<- - -<- < == > >= / % $
        - separators: | ( ) [ ] # ...;,
        - reserved words: let int char read check write for ret else const while
main f
b. Identifiers
        - a seq. of letters that can end with digits such that the first character
is always a letter
                identifier = {"_"}letter{letter}{digit}
                letter = "A"|"B"|...|"Z"|"a"|"b"|...|"z"
                digit = "0"|"1"|...|"9"
c. Constants
        1. integer
                intconst = ["-"|"+"]no | "0"
                no = digit1{digit}
                digit1 = "1"|"2"|...|"9"
        2. character
                character = 'letter'|'digit'
        string
                strconst = "string"
                string = char{string}
                char = letter|digit|"_"
```

```
program = "f" "int" "main" "(" ")" "#" statement "ret" intconst "#"
statement = decl | write | read | loop | check | assign | compoundstmt
compoundstmt = statement ";" statement
decl = "let" type (declaree) {","(declaree)}
declaree = identifier["[" intconst "]"] | identifier[<- (intconst | strconst)]</pre>
type = "int" | "char"
write = "write" "(" printable ")"
printable = strconst | intconst | identifier | expression | printable printable
read = "read" "(" identifier["[" expression "]"] ")"
loop = ("for" "(" ( assign | decl ) "|" expression "|" assign ")" "#" statement "#")
| ("while" "(" expression ")" "#" statement "#")
check = "check" "(" expression ")" "#" statement "#" {"else" "check" "(" expression
")" "#" statement "#"}
assign = identifier["[" expression "]"] ("<-" | "-<-" | "+<-") expression
expression = expression ("+"|"-"|"or") term | term
term = term ("*"|"/"|"%"|"and") factor | factor
factor = "(" expression ")" | relational | identifier["[" expression "]"] | intconst
strconst
relational = expression comp expression
comp = "<" | "<=" | "=" | ">=" | ">"
identifier = {"_"}letter{letter}{digit}
letter = "A"|"B"|...|"Z"|"a"|"b"|...|"z"
digit = "0"|"1"|...|"9"
intconst = ["-"|"+"]no | "0"
no = digit1{digit}
digit1 = "1"|"2"|...|"9"
character = 'letter'|'digit'
strconst = "string"
string = char{string}
char = letter|digit|"_"
```

```
let
int
char
read
check
write
for
ret
else
const
while
and
or
(
#
,
< -
+<-
-<-
=
%
+
```

f main