```
/*program*/
1
2
     program->function | e
4
5
     /*function*/
    function -> "function""identifier"";""beginparams"declaration"endparams""beginlocals""endlocals""beginbody"statement"endbody"
8
     /*declararion*/
    declaration->d";"declaration | e
             d->i":""array""[""number""]""of""integer" | i":""integer"
10
    i -> "identifier"":" | "identifier"","i
11
12
13
    /*statement*/
14
    statement->s";"statement | s
             s->var":="expression
15
16
      "if"bool-expr"then" statement"else"statement"endif"
      "while"bool-expr"beginloop"statement"endloop"
17
18
      "do""beginloop"statement"endloop""while"bool-expr
      "read"v
19
      "write"v
20
      "break"
21
22
     | "return"expresstion
            v->var | var", "v
23
24
25
     /*bool-expr*/
    bool-expr->relation-and-expr relation-and-expr"or"bool-expr
26
27
28
    /*relation-and-expr*/
    relation-and-expr -> relation-expr|relation-expr"or"relation-and-expr
29
30
31
    /*relation-expr*/
32
    relation-expr -> "not"r|r
33
             r-> expression comp expression
34
     ltrue
35
     |false
    "("bool-expr")"
36
37
    /*comp*/
38
    comp -> "=="
39
     "<>"
40
     1"<"
41
     ">"
42
     "<="
43
    ">="
44
45
46
    /*expression*/
```

```
expression -> multiplicative-expr|multiplicative-expr"+"expression|multiplicative-expr"-"expression
47
48
49
    /*multiplicative-expr*/
    multiplicative-expr -> term|term"*"multiplicative-expr|term"/"multiplicative-expr|"%"multiplicative-expr
50
51
52
    /*term*/
53
    term -> "-"t
54
55
    "identifier""("expression")"
56
    t -> var
57
    "number"
58
    "("expression")"
59
60
    /*var*/
61
    var -> "identifier"
62 | "identifier" "["expression"]"
63
```