```
→ <'program' Name Consts Types Dclns SubProgs Body
Winzig
Name>
        → <'consts' Const+>
Consts
          → 'consts'
Const → <'const' Name ConstValue>
ConstValue → '<integer>'
          → '<char>'
          → <'types' Type+>
Types
          → 'types'
       → <'type' Name LitList>
Type
LitList → <'lit' Name+>
SubProgs → <'subprogs' Fcn*>
         → <'fcn' Name Params Name Consts Types Dclns Body Name>
Fcn
Params → <'params' Dcln+>
         → <'dclns' Dcln+>
Dclns
          → 'dclns'
         → <'var' Name+ Name>
Dcln
Body → <'block' Statement+>
Statement → <'output' OutExp+>
          → <'if' Expression Statement Statement?>
          → <'while' Expression Statement>
          → <'repeat' Statement+ Expression>
          → <'for' ForStat ForExp ForStat Statement>
          → <'loop' Statement+>
          → <'case' Expression Caseclauses OtherwiseClause>
          → <'read' Name+>
          → 'exit'
          → <'return' Expression>
          → '<null>'
OutExp
        → <'integer' Expression>
          → <'string' StringNode>
```

StringNode → '<string>'

```
Caseclause → <'case_clause' CaseExpression+ Statement>
CaseExpression → <'..' ConstValue ConstValue>
OtherwiseClause → <'otherwise' Statement>
Assignment \rightarrow <'assign' Name Expression>
           → <'swap' Name Name>
ForStat → '<null>'
ForExp → 'true'
Expression → <'<=' Term Term>
           \rightarrow <'<' Term Term>
           → <'>=' Term Term>
           \rightarrow <'>' Term Term>
           → <'=' Term Term>
           → <'<>' Term Term>
          → <'+' Term Factor>
Term
           → <'-' Term Factor>
           → <'or' Term Factor>
Factor
         → <'*' Factor Primary>
           → <'/' Factor Primary>
           → <'and' Factor Primary>
           → <'mod' Factor Primary>
Primary
           → <'-' Primary>
           \rightarrow <'not' Primary>
           → 'eof'
           → '<integer>'
           → '<char>'
           → <'call' Name Expression+>
           → <'succ' Expression>
           → <'pred' Expression>
           → <'chr' Expression>
           → <'ord' Expression>
          → '<identifier>'
Name
```