Gramática

```
Program ::= VarDecList FunDecList ClassDecList
   VarDecList ::= { VarDec }
       VarDec ::= (var | val) Identifier (: Type)? (= Exp) END
  FunDecList ::= { FunDec }
       FunDec ::= fun Identifier ( [ ParamList ] ) (: Type )? Block
 ClassDecList := \{ ClassDec \}
     ClassDec ::= class Identifier { {VarDec} [ END ] { ENDL } }
    ParamList ::= Parameter { , Parameter }
   Parameter ::= Identifier : Type
         Type ::= Int | Boolean | Unit
         \mathbf{Block} ::= Var Dec List Stmt List
     StmtList ::= { Statement [ END ] { ENDL }}
    Statement ::= Exp END
                | if (Exp) { Block } [ else { Block } ]
                | while (Exp) { Block }
                | for ( Identifier in Exp .. Exp) { Block }
                | return [Exp]END
                | print (Exp)
                | println (Exp)
                | Identifier = Exp
           Exp ::= LogicAnd { || LogicAnd }
    LogicAnd ::= Equality { && Equality }
      Equality ::= Comparison { ( == | != ) Comparison }
  Comparison ::= Term \{ (< | <= | > | >=) \text{ Term } \}
         \mathbf{Term} ::= \operatorname{Factor} \{ (+ \mid -) \operatorname{Factor} \}
        Factor ::= Unary { (* | /) Unary }
        Unary ::= (! | -) Unary | Primary
      Primary ::= IntegerLiteral (INT LITERAL)
                | (true | false)
                | this
                | Identifier
                | (Exp)
                | Primary . Identifier
                | Identifier ([ArgumentList])
ArgumentList ::= Exp \{ , Exp \}
         END ::= ; | ENDL
     \mathbf{Identifier} \ ::= \ \mathrm{ID}
```