Grammar for MINI-L Language

Program:

Program - > Function Program $\mid \varepsilon \mid$

Function:

Function -> "function" "identifier" ";" "beginparams" **Declarations**"endparams" "beginparams" **Declarations** "endlocals" "beginbody" **Statements**"endbodys"

Function -> "function" "identifier" ";" "beginparams" (**Declaration** ";") * "endparams" "beginlocals" (Declaration ";")* "endlocals" "beginbody" (Statement ";") * "endbody"

Declaration ";" | E Statements -> Statement ";" | E

Declaration:

Declaration -> Identifiers ":" Arrays "integer"

Identifiers -> "identifier" | "identifier" "," Identifiers

Arrays -> "array" "[" "number" "]" "of" | ε

Statement:

Statement -> A|B|C|D|E|F|G|H|I

A-> Var ":=" Expression

B-> "if" Bool-Exp "then" States ElseStates "endif"

States -> Statement ";" | Statement ";" States

ElseStates -> "else" States | ε

C-> "while" **Bool-Exp** "beginloop" **States** "endloop"

D-> "do" "beginloop" States "endloop" "while" Bool-Exp

E-> "read" Vars

G-> "write" Vars

H-> "continue"

I-> "return" Expression

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Bool-Expr:
      Bool-Expr ->
     Relation-And-Expr | Relation-And-Expr "or" Bool-Expr
Relation-And-Expr:
      Relation-And-Expr->
      Relation-Expr | Relation-Expr "and" Relation-And-Expr
Relation-Expr:
      Relation-Expr -> "not" Re-Ex | Re-Ex
      Re-Ex -> Expressions | "true" | "false" | "(" Bool-Expr")"
      Expressions -> "Expression" "Comp" "Expression"
Comp:
      Comp -> "==" | "<>" | "<" | ">" | "<=" | ">="
Expression:
      Expression -> Multiplicative-Expr Expre
      Expre->
      "+"Multiplicative-Expr Expre | "-" Multiplicative-Expr Expre | Expre | "-"
Multiplicative-Expr:
      Multiplicative-Expr -> Term terms
     terms -> "%" Term terms | "/" Term terms | ε
Term:
     Term -> Pos-term | "-" Pos-term | ide
     ide -> "identifier" "(" Ex ")"
      Ex -> Expression "," Ex \mid \varepsilon
```

Var:

Pos-term -> Var | "number" | "(" Expression")"