## EBNF Grammar for the programming language

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```
\langle program \rangle ::= \langle definitions \rangle
\langle definitions \rangle ::= \langle function \ declaration \rangle \ \langle definitions \rangle
       \langle global \ declaration \rangle \ \langle definitions \rangle
      EPSILON
\langle global \ declaration \rangle ::= `:global' \ \langle identifierDecl \rangle \ \langle declaration \rangle `; `
\langle declaration \rangle ::= \langle varDecl \rangle
       \langle multiVarDecl \rangle
       \langle arrayDeclaration \rangle
\langle varDecl \rangle ::= \langle optional\_single\_value \rangle
\langle multiVarDecl \rangle ::= `,` \langle identifierDeclList \rangle \langle optional\_multiple\_value \rangle
\langle optional \ single \ value \rangle ::= '=' \langle Expr \rangle
  | EPSILON
\langle optional \ multiple \ value \rangle ::= '=' \langle Expr \rangle ', ' \langle exprList \rangle
      EPSILON
\langle arrayDeclaration \rangle ::= `[``]` \langle singleOrMulti\_Array\_Expr \rangle
  '[' \langle number \rangle ']' \langle single OrMulti_Array_Static \rangle
\langle singleOrMulti\_Array\_Expr \rangle ::= '=' \langle arrayInitial \rangle
       '=' ⟨ProcedureCall⟩
       '[' ']' '=' '{' \langle multiDimArrayInitial \rangle '}'
       `[``]``=`\langle ProcedureCall\rangle
\langle singleOrMulti\_Array\_Static \rangle ::= `[' \langle number \rangle ']'
  | EPSILON
\langle identifierDeclList \rangle ::= \langle identifierDecl \rangle ',' \langle identifierDeclList \rangle
     \langle identifierDecl \rangle
```

```
\langle identifierDecl \rangle ::= \langle identifier \rangle ':' \langle PrimitiveType \rangle
\langle exprList \rangle ::= \langle Expr \rangle ',' \langle exprList \rangle
  |\langle Expr\rangle|
\langle arrayInitial \rangle ::= `\{` \langle multipleExprs \rangle `\}`
\langle multiDimArrayInitial \rangle ::= \langle arrayInitial \rangle ',' \langle multiDimArrayInitial \rangle
  | \langle arrayInitial \rangle
\langle identifierDecl \rangle ::= \langle identifier \rangle ':' \langle primitive\_type \rangle
\langle primitive\_type \rangle ::= \text{`int'}
   'bool'
\langle functionDeclaration \rangle ::= \langle identifier \rangle '(' \langle paramsOptional \rangle ')' ':' \langle returnTypesOptional \rangle
        \langle Block \rangle
\langle paramsOptional \rangle ::= \langle identifier \rangle \langle Type \rangle \langle paramsList \rangle
   | EPSILON
\langle paramsList \rangle ::= ', ' \langle identifier \rangle \langle Type \rangle \langle paramsList \rangle
     EPSILON
\langle Type \rangle :: \langle primitive Type \rangle \langle type Array \rangle
\langle typeArray \rangle ::= `[``]` \langle typeMultiDimArray \rangle
       '['']'
      EPSILON
\langle typeMultiDimArray \rangle ::= '[', ']'
      EPSILON
\langle returnTypesOptional \rangle ::= \langle Type \rangle \langle returnTypeList \rangle
  | EPSILON
\langle returnTypeList \rangle ::= `, ` \langle Type \rangle \langle returnTypeList \rangle
  | EPSILON
```

```
\langle block \rangle ::= '\{' \langle statements \rangle '\}'
\langle statements \rangle ::= \langle statement \rangle \langle statements \rangle
  EPSILON
\langle statement \rangle ::= \langle identifierStatement\_All \rangle ';'
        \langle Conditional \rangle
        \langle whileLoop \rangle
        \langle forLoop \rangle
        \langle return \rangle ';'
\langle identifierStatement\_All \rangle ::= \langle identifier \rangle ':' \langle primitiveType \rangle \langle declaration \rangle
        \langle identifier \rangle \langle assignOrMutate \rangle
        \langle identifier \rangle \langle procedureCall \rangle
        \langle identifier \rangle \langle multiAssign\_Or\_MultiCallAssign \rangle
\langle identifierStmt\_DeclAssignMutate \rangle ::= \langle identifier \rangle ':' \langle primitiveType \rangle \langle declaration \rangle
       \langle identifier \rangle \langle assignOrMutate \rangle
\langle assignOrMutate \rangle ::= \langle assign \rangle
       \langle mutate \rangle
       `[' \langle Expr \rangle `]' \langle arrayAssignOrMutate \rangle
\langle assign \rangle ::= '=' \langle Expr \rangle
\langle mutate \rangle ::= + +
      - -
\langle arrayAssignOrMutate \rangle ::= '['\langle Expr \rangle ']' \langle multiDimArrayAssignOrMutate \rangle
       \langle assign \rangle
       \langle mutate \rangle
\langle multiDimArrayAssignOrMutate \rangle ::= \langle assign \rangle
  |\langle mutate \rangle|
\langle multiAssign\_Or\_MultiCallAssign \rangle ::= `,` \langle identifierList \rangle `=` \langle Expr \rangle `,` \langle ExprList \rangle
      ', ' \langle identifierList \rangle '=' \langle ProcedureCall \rangle
\langle identifierList \rangle ::= ', ' \langle identifier \rangle \langle identifierList \rangle
      \langle identifier \rangle
\langle ExprList \rangle ::= \langle Expr \rangle ',' \langle ExprList \rangle
  |\langle Expr\rangle|
\langle Conditional \rangle ::= \text{`if'}, ('\langle Expr \rangle')', \langle block \rangle \langle elseIfConditional \rangle \langle elseConditional \rangle
```

```
\langle \mathit{elseIfConditional} \rangle ::= \text{`else'`if'} \ (' \langle \mathit{Expr} \rangle \ ')' \ \langle \mathit{block} \rangle \ \langle \mathit{elseIfConditional} \rangle
      EPSILON
\langle elseConditional \rangle ::= 'else' \langle block \rangle
   | EPSILON
\langle whileLoop \rangle ::= \text{`while'}, (', \langle Expr \rangle, '), \langle block \rangle
\langle forLoop \rangle ::= \text{`for'}, (' \langle identifierStmt\_DeclAssignMutate \rangle '; ' \langle Expr \rangle '; ' \langle identifier \rangle
        \langle assignOrMutate \rangle ')' \langle block \rangle
\langle return \rangle ::= \text{`return'} \langle ExprList \rangle ?
\langle Expr \rangle ::= \text{UNOP } \langle Expr \rangle \langle ExprPrime \rangle
   |\langle BaseExpr\rangle \langle ExprPrime \rangle|
\langle ExprPrime \rangle ::= BINOP \langle Expr \rangle \langle ExprPrime \rangle
  | EPSILON
\langle BaseExpr \rangle ::= '(' \langle Expr \rangle ')'
        \langle Loc \rangle
        \langle Procedure Call \rangle
        \langle Lit \rangle
\langle Loc \rangle ::= \langle identifier \rangle \langle LocArrayAccess \rangle
\langle LocArrayAccess \rangle ::= `[' \langle Expr \rangle `]'
  | EPSILON
\langle ProcedureCall \rangle ::= \langle identifier \rangle '(' \langle ArgsOptional \rangle ')'
\langle ArgsOptional \rangle ::= \langle Expr \rangle \langle ArgsList \rangle
  | EPSILON
\langle ArgsList \rangle ::= ',' \langle Expr \rangle \langle ArgsList \rangle
   | EPSILON
\langle Lit \rangle ::= \langle numberLiteral \rangle
        \langle boolLiteral \rangle
        \langle charLiteral \rangle
        \langle stringLiteral \rangle
```