# **Context-Free Grammar (CFG) for the Tiny Programming Language**

# **Terminals**

```
Terminals = {
    main, int, float, string, write, read, return, if, then, elseif, else, end, repeat, until,
    &&, ||, <, >, =, <>, +, -, *, /, endl, (, ), {, }, :, ;; :=, Identifier, Number, String
}
```

### **Production Rules**

### **Program**

Program → FunctionStatements MainFunction

### **Main Function**

MainFunction → Datatype main ( ) FunctionBody

### **Function Statements**

FunctionStatements  $\rightarrow$  FunctionStatement FunctionStatements' FunctionStatements'  $\rightarrow$  FunctionStatement FunctionStatements' |  $\epsilon$ 

# **Function Statement**

FunctionStatement → FunctionDeclaration FunctionBody

### **Function Declaration**

FunctionDeclaration → Datatype Identifier ( ParameterList )

# **Function Body**

FunctionBody → { Statements ReturnStatement }

# **Parameter List**

```
ParameterList → Parameter Parameters'
Parameters' → , Parameter Parameters' | ε
```

## **Parameter**

Parameter → Datatype Identifier

### Statements

```
Statements → Statement Statements'
Statements' → Statement Statements' | ε
```

#### Statement

Statement → DeclarationStatement | AssignmentStatement | WriteStatement | ReadStatement | IfStatement | RepeatStatement

## **Repeat Statement**

RepeatStatement → repeat Statements until ConditionStatement

#### If Statement

IfStatement  $\rightarrow$  if ConditionStatement then Statements ElseClause end ElseClause  $\rightarrow$  ElseIfStatement | ElseStatement |  $\epsilon$  ElseIfStatement  $\rightarrow$  elseif ConditionStatement then Statements ElseIfStatement' ElseIfStatement |  $\epsilon$  ElseStatement |  $\epsilon$  ElseStatement  $\rightarrow$  else Statements

#### Write Statement

```
WriteStatement → write (WriteContent);
WriteContent → Expression | endl
```

### **Read Statement**

ReadStatement → read Identifier;

### **Return Statement**

ReturnStatement → return Expression;

# **Assignment Statement**

AssignmentStatement → Identifier := Expression;

### **Declaration Statement**

DeclarationStatement  $\rightarrow$  Datatype DeclarationList; DeclarationList  $\rightarrow$  Declaration Declarations' Declarations'  $\rightarrow$ , Declaration Declarations' |  $\epsilon$ Declaration  $\rightarrow$  AssignmentStatement | Identifier

# **Condition Statement**

ConditionStatement  $\rightarrow$  Condition Conditions' Conditions'  $\rightarrow$  BooleanOperator Condition Conditions' |  $\epsilon$ Condition  $\rightarrow$  Identifier ConditionOperator Term

# **Operators**

```
BooleanOperator \rightarrow && | || ConditionOperator \rightarrow < | > | = | <>
```

# **Expression**

Expression  $\rightarrow$  String | Equation Equation  $\rightarrow$  EquationTerm EquationDash EquationDash  $\rightarrow$  AddOperator EquationTerm EquationDash |  $\epsilon$  EquationTerm  $\rightarrow$  Factor EquationTermDash EquationTermDash  $\rightarrow$  MulOperator Factor EquationTermDash |  $\epsilon$  Factor  $\rightarrow$  ( Equation ) | Term Term  $\rightarrow$  Number | Identifier | FunctionCall

## **Function Call**

FunctionCall → Identifier ( ArgumentList )

# **Argument List**

ArgumentList  $\rightarrow$  Arguments |  $\epsilon$ Arguments  $\rightarrow$  Identifier Arguments' Arguments'  $\rightarrow$  , Identifier Arguments' |  $\epsilon$ 

# **Datatype**

Datatype → int | float | string

# **Operators**

AddOperator  $\rightarrow$  + | - MulOperator  $\rightarrow$  \* | /