

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 \rightarrow FunctionStatements MainFunction

Main Function

MainFunction \rightarrow Datatype main () FunctionBody

Function Statements

FunctionStatements \rightarrow FunctionStatement FunctionStatements'

FunctionStatements' \rightarrow FunctionStatement FunctionStatements' | ϵ

Function Statement

FunctionStatement \rightarrow FunctionDeclaration FunctionBody

Function Declaration

FunctionDeclaration \rightarrow Datatype Identifier (ParameterList)

Function Body

FunctionBody \rightarrow { Statements ReturnStatement }

Parameter List

ParameterList \rightarrow Parameter Parameters'

Parameters' \rightarrow , Parameter Parameters' | ϵ

Parameter

Parameter \rightarrow Datatype Identifier

Statements

Statements \rightarrow Statement Statements'

Statements' \rightarrow Statement Statements' | ϵ

Statement

Statement \rightarrow DeclarationStatement | AssignmentStatement | WriteStatement |
ReadStatement | IfStatement | RepeatStatement

Repeat Statement

RepeatStatement \rightarrow repeat Statements until ConditionStatement

If Statement

IfStatement \rightarrow if ConditionStatement then Statements ElseClause end

ElseClause \rightarrow ElseIfStatement | ElseStatement | ϵ

ElseIfStatement \rightarrow elseif ConditionStatement then Statements ElseIfStatement'

ElseIfStatement' \rightarrow ElseIfStatement | ElseStatement | ϵ

ElseStatement \rightarrow else Statements

Write Statement

WriteStatement \rightarrow write (WriteContent) ;

WriteContent \rightarrow Expression | endl

Read Statement

ReadStatement \rightarrow read Identifier ;

Return Statement

ReturnStatement \rightarrow return Expression ;

Assignment Statement

AssignmentStatement \rightarrow Identifier := Expression ;

Declaration Statement

DeclarationStatement \rightarrow Datatype DeclarationList ;

DeclarationList \rightarrow Declaration Declarations'

Declarations' \rightarrow , Declaration Declarations' | ϵ

Declaration \rightarrow AssignmentStatement | Identifier

Condition Statement

ConditionStatement \rightarrow Condition Conditions'

Conditions' \rightarrow BooleanOperator Condition Conditions' | ϵ

Condition \rightarrow Identifier ConditionOperator Term

Operators

BooleanOperator \rightarrow && | ||

ConditionOperator \rightarrow < | > | = | <>

Expression

Expression \rightarrow String | Equation

Equation \rightarrow EquationTerm EquationDash

EquationDash \rightarrow AddOperator EquationTerm EquationDash | ϵ

EquationTerm \rightarrow Factor EquationTermDash

EquationTermDash \rightarrow MulOperator Factor EquationTermDash | ϵ

Factor \rightarrow (Equation) | Term

Term \rightarrow Number | Identifier | FunctionCall

Function Call

FunctionCall \rightarrow Identifier (ArgumentList)

Argument List

ArgumentList \rightarrow Arguments | ϵ

Arguments \rightarrow Identifier Arguments'

Arguments' \rightarrow , Identifier Arguments' | ϵ

Datatype

Datatype \rightarrow int | float | string

Operators

AddOperator \rightarrow + | -

MulOperator \rightarrow * | /