Stack

. LexToken(VOID, 'void', 1,0)

VOID . LexToken(ID, 'main', 1,5)

VOID ID . LexToken(LEFTPAREN, '(',1,9)

VOID ID LEFTPAREN. LexToken(RIGHTPAREN,')',1,10)

VOID ID LEFTPAREN RIGHTPAREN . LexToken(LEFTBRACE, '{',1,12})

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE . LexToken(ID, 'front', 1, 14)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE ID . LexToken(ASSIGNOP, '=',1,20)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE LValue . LexToken(ASSIGNOP, '=',1,20)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE LValue ASSIGNOP . LexToken(ID, 'in',1,22)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE LValue ASSIGNOP ID . LexToken(PERIOD,'.',1,24)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE LValue ASSIGNOP ID PERIOD . LexToken(ID, 'nextLine', 1, 25)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE LValue ASSIGNOP ID PERIOD ID . LexToken(SEMICOLON, ';', 1,33)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE LValue ASSIGNOP LValue . LexToken(SEMICOLON,';',1,33)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE LValue ASSIGNOP Expression . LexToken(SEMICOLON,';',1,33)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE Expression . LexToken(SEMICOLON, ';', 1, 33)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE Expression SEMICOLON . LexToken(RIGHTBRACE,'},1,35)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE Statement . LexToken(RIGHTBRACE,'}',1,35)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE Statements . LexToken(RIGHTBRACE, '}', 1, 35)

VOID ID LEFTPAREN RIGHTPAREN LEFTBRACE Statements RIGHTBRACE. \$end

VOID ID LEFTPAREN RIGHTPAREN StatementBlock . \$end

FunctionDeclaration . \$end

Declaration . \$end

Program . \$end

Action

Shift and goto state 10

Shift and goto state 23

Shift and goto state 30

Shift and goto state 43

Shift and goto state 62

Shift and goto state 94

Reduce rule [LValue -> ID] with ['front'] and goto state 95

Shift and goto state 155

Shift and goto state 131

Shift and goto state 153

Shift and goto state 186

Reduce rule [LValue -> ID PERIOD ID] with ['in','.','nextLine'] and goto state 95

Reduce rule [Expression -> LValue] with [None] and goto state 191

Reduce rule [Expression -> LValue ASSIGNOP Expression] with [None, '=', None] and goto state 86

Shift and goto state 135

Reduce rule [Statement -> Expression SEMICOLON] with [None, ';'] and goto state 84

Reduce rule [Statements -> Statement] with [None] and goto state 81

Shift and goto state 132

Reduce rule [StatementBlock -> LEFTBRACE Statements RIGHTBRACE] with ['{', None, '}'] and goto state 67

Reduce rule [FunctionDeclaration -> VOID ID LEFTPAREN RIGHTPAREN StatementBlock] with ['void', 'main', '(',')', None] and

Reduce rule [Declaration -> FunctionDeclaration] with [None] and goto state 2

Reduce rule [Program -> Declaration] with [None] and goto state 1