**PROGRAM →** START ID INDENT **<FUNCTIONS>** DEDENT END

**<FUNCTIONS>** **→** **<MAIN\_FUNCTION>** **<SUB\_** **FUNCTIONS>**

| **<MAIN\_FUNCTION>**

**<MAIN\_FUNCTION> →** MAIN INDENT <**STATEMENTS>** DEDENT

**<SUB\_FUNCTIONS> → <SUB\_** **FUNCTION> <SUB\_FUNCTIONS>**

| **<SUB\_** **FUNCTION>**

**<SUB\_FUNCTION>** **→** **<DATATYPE>** ID LEFT\_PAREN **<PARAMS>** RIGHT\_PAREN INDENT **<STATEMENTS>** DEDENT

**<PARAMS> →** **<DATATYPE>** ID PARAM\_SEP **<PARAMS>**

| **<DATATYPE>** ID

**<STATEMENTS> →** **<STATEMENT> <STATEMENTS>**

| **<MORE\_STATEMENT> <STATEMENTS>**

| **<MORE\_STATEMENT>**

| **<STATEMENT>**

**<MORE\_STATEMENT> →** **<STATEMENT>** STMT\_SEP **<MORE\_STATEMENT>**

| **<STATEMENT>** STMT\_SEP **<STATEMENT>**

**<STATEMENT> → <DECLARATION>**

| **<ASSIGNMENT>**

| **<IO>**

| **<CONTROL\_FLOW>**

| <**COMMENTS>**

| **<EXPR\_STATEMENTS>**

| **<BRANCHING>**

| **<RETURN>**

**<DECLARATION> → <DATATYPE>** ID | <**DATATYPE>** ID ASSIGN­\_OP **<CONST>**

**<ASSIGNMENT> →** ASSIGN ID **<EXPRESSIONS>**

**<IO> →** **<INPUT\_STMT>** | **<OUTPUT\_STMT>**

**<CONTROL\_FLOW> → <CONDITIONAL>** | **<LOOPING>**

**<COMMENTS> →** COMMENT GIBBERISH | COMMENT INDENT GIBBERISH DEDENT

**<EXPR\_STATEMENTS> → <INC\_STMT>** | **<DEC\_STMT>**

| PROC\_CALL ID LEFT\_PAREN CALL\_PARAM RIGHT\_PAREN

**<BRANCHING> →** BREAK | CONTINUE

**<RETURN> →** PROC\_RETURN **<EXPRESSIONS>** | PROC\_RETURN **<VALUE>**

**<DATATYPE> →** DATATYPE\_INT

| DATATYPE\_FLOAT

| DATATYPE\_CHAR

| DATATYPE\_STRING

| DATATYPE\_BOOL

| DATATYPE\_VOID

**<INPUT\_STMT> →** INPUT ID

**<OUTPUT\_STMT> →** OUTPUT **<EXPRESSIONS>**

**<CONDITIONAL> → <IF\_STMT>** | **<IF\_ELSEIF\_STMT>** | **<IF\_ELSE\_STMT>**

**<LOOPING> → <WHILE\_STMT>** | **<DO\_WHILE>**

**<EXPRESSIONS> → <MATH\_EXPR>** | **<STRING\_EXPR>** | **<REL\_EXPR>**

| PROC\_CALL ID LEFT\_PAREN **<CALL\_PARAMS>** RIGHT\_PAREN

| PROC\_CALL ID LEFT\_PAREN RIGHT\_PAREN

**<CALL\_PARAMS> → <VALUE>** PARAM\_SEP **<CALL\_PARAMS>** | **<VALUE>**

**<IF\_ELSEIF\_STMT> → <IF\_STMT> <ELSEIF\_STMTS>**

**<IF\_ELSE\_STMT> → <IF\_STMT> <ELSE\_STMT>**

**<ELSEIF\_STMTS> → <ELSEIF\_STMT> <ELSEIF\_STMTS>** | **<ELSEIF\_STMT>**

| **<ELSE\_STMT>**

**<IF\_STMT> →** IFLEFT\_PAREN **<REL\_EXPR>** RIGHT\_PAREN INDENT **<STATEMENTS>** DEDENT

|IFLEFT\_PAREN **<REL\_EXPR>** RIGHT\_PAREN **<STATEMENT>**

**<ELSEIF\_STMT> →** ELSE\_IF LEFT\_PAREN **<REL\_EXPR>** RIGHT\_PAREN INDENT **<STATEMENTS>** DEDENT

| ELSE\_IF LEFT\_PAREN **<REL\_EXPR>** RIGHT\_PAREN **<STATEMENT>**

**<ELSE\_STMT> →** ELSE INDENT **<STATEMENTS>** DEDENT | ELSE **<STATEMENT>**

**<WHILE\_STMT> →** WHILE LEFT\_PAREN **<REL\_EXPR>** RIGHT\_PARENINDENT **<STATEMENTS>** DEDENT

| WHILE LEFT\_PAREN **<REL\_EXPR>** RIGHT\_PAREN **<STATEMENT>**

**<DO\_WHILE> →** DO INDENT **<STATEMENTS>** DEDENT WHILE LEFT\_PAREN **<REL\_EXPR>** RIGHT\_PAREN

| DO **<STATEMENT>** WHILE LEFT\_PAREN **<REL\_EXPR>** RIGHT\_PAREN

**<INC\_STMT> → <PRE\_INC>** | **<POST\_INC>**

**<DEC\_STMT> → <PRE\_DEC>** | **<POST\_DEC>**

**<MATH\_EXPR> → <MATH\_EXPR>** ADD\_OP **<MATH\_EXPR2>**

| **<MATH\_EXPR>** DIF\_OP **<MATH\_EXPR2>** | **<MATH\_EXPR2>**

**<MATH\_EXPR2> → <MATH\_EXPR2>** MUL\_OP **<MATH\_EXPR3>**

| **<MATH\_EXPR2>** DIV\_OP **<MATH\_EXPR3>**

| **<MATH\_EXPR2>** MOD\_OP **<MATH\_EXPR3>** | **<MATH\_EXPR3>**

**<MATH\_EXPR3> → <MATH\_EXPR4>** EXP\_OP **<MATH\_EXPR3>** | **<MATH\_EXPR4>**

**<MATH\_EXPR4> →** LEFT\_PAREN **<MATH\_EXPR>** RIGHT\_PAREN | **<VALUE>**

**<STRING\_EXPR> → <VALUE>** | **<VALUE>** CONCAT **<STRING\_EXPR>**

**<REL\_EXPR> → <REL\_EXPR>** OR\_OP **<REL\_EXPR2>** | **<REL\_EXPR2>**

**<REL\_EXPR2> → <REL\_EXPR2>** AND\_OP **<REL\_EXPR3>** | **<REL\_EXPR3>**

**<REL\_EXPR3> → <REL\_EXPR3>** EQUAL\_OP **<REL\_EXPR4>**

| **<REL\_EXPR3>** NOT\_EQUAL\_OP **<REL\_EXPR4>**

| **<REL\_EXPR4>**

**<REL\_EXPR4> → <REL\_EXPR4>** GREAT\_OP **<REL\_EXPR5>**

| **<REL\_EXPR4>** LESS\_OP **<REL\_EXPR5>**

| **<REL\_EXPR4>** GREAT\_EQ\_OP **<REL\_EXPR5>**

| **<REL\_EXPR4>** LESS\_EQ\_OP **<REL\_EXPR5>**

| **<REL\_EXPR5>**

**<REL\_EXPR5> →** NOT\_OP **<REL\_EXPR>** | **<VALUE>**

**<PRE\_INC> →** INC\_OP ID

**<POST\_INC> →** ID INC\_OP

**<PRE\_DEC> →** DEC\_OP ID

**<POST\_DEC> →** ID DEC\_OP

**<VALUE> → <CONST>** |ID

**<CONST> →** INT\_CONST | FLOAT\_CONST | CHAR\_CONST

| STRING\_CONST | **<BOOL\_CONST>** | NULL

**<BOOL\_CONST>** **→** BOOL\_CONST\_TRUE | BOOL\_CONST\_FALSE