Lang.y specification file:

```
%{
#include <stdio.h>
#include <stdlib.h>
int yyerror(char *s);
#define YYDEBUG 1
%}
%token START;
%token INT;
%token STR;
%token CHAR;
%token READ;
%token IF;
%token ELSE;
%token PRINT;
%token WHILE;
%token ARR;
%token PLUS;
%token MINUS;
%token TIMES;
%token DIV;
%token LESS;
%token LESS_EQ;
%token EQ;
%token NEQ;
%token BIGGER_EQ;
%token EQQ;
%token BIGGER;
```

```
%token SQRT;
%token SQ BRACKET OPEN;
%token SQ BRACKET CLOSE;
%token SEMICOLON;
%token OPEN;
%token CLOSE;
%token BRACKET OPEN;
%token BRACKET CLOSE;
%token COMMA:
%token ID;
%token INT CONSTANT;
%token STRING CONSTANT;
%start Program
%%
Program: START BRACKET OPEN CompoundStatement BRACKET CLOSE
                                                                                  {
printf("PARSER: Program -> start { CompoundStatement \\n"); }
CompoundStatement: Statement SEMICOLON CompoundStatement
                                                                   { printf("PARSER:
CompoundStatement -> Statement; CompoundStatement\n"); }
         | Statement SEMICOLON
                                              { printf("PARSER: CompoundStatement ->
Statement;\n"); }
Statement : DeclarationStatement
                              { printf("PARSER: Statement -> DeclarationStatement\n"); }
     | AssignmentStatement
                           { printf("PARSER: Statement -> AssignmentStatement\n"); }
                   { printf("PARSER: Statement -> IfStatement\n"); }
     | IfStatement
     | WhileStatement
                       { printf("PARSER: Statement -> WhileStatement\n"); }
     | PrintStatement
                     { printf("PARSER: Statement -> PrintStatement\n"); }
     ReadStatement
                      { printf("PARSER: Statement -> ReadStatement\n"); }
DeclarationStatement: ID Type COMMA DeclarationStatement
                                                                  { printf("PARSER:
DeclarationStatement -> ID ( Type ) , DeclarationStatement\n"); }
```

```
ID Type
                       { printf("PARSER: DeclarationStatement -> ID ( Type )\n"); }
Type: INT
            { printf("PARSER: Type -> int\n"); }
         { printf("PARSER: Type -> str\n"); }
  STR
             { printf("PARSER: Type -> char\n"); }
  | CHAR
           { printf("PARSER: Type -> arr\n"); }
  ARR
AssignmentStatement : ID EQ Expression { printf("PARSER: AssignmentStatement -> ID =
Expression\n"); }
                                       { printf("PARSER: AssignmentStatement -> ID =
           | ID EQ ArrayStatement
ArrayStatement\n"); }
Expression : Expression PLUS Term { printf("PARSER: Expression -> Expression + Term\n");
}
      | Expression MINUS Term { printf("PARSER: Expression -> Expression - Term\n"); }
              { printf("PARSER: Expression -> Term\n"); }
      | Term
Term : Term TIMES Factor { printf("PARSER: Term -> Term * Factor\n"); }
                      { printf("PARSER: Term -> Term / Factor\n"); }
  | Term DIV Factor
  | Factor { printf("Term -> Factor\n"); }
Factor: OPEN Expression CLOSE { printf("PARSER: Factor -> (Expression)\n"); }
    | ID
          { printf("PARSER: Factor -> ID\n"); }
    INT CONSTANT
                        { printf("PARSER: Factor -> INT CONSTANT\n"); }
                 { printf("PARSER: Factor -> - ID\n"); }
    | MINUS ID
   | SQRT OPEN Expression CLOSE | { printf("PARSER: Factor -> sqrt ( Expression )\n"); }
ArrayStatement: SQ BRACKET OPEN SQ BRACKET CLOSE
                                                                     { printf("PARSER:
ArrayStatement -> \lceil \n'' \rangle;
        SQ BRACKET OPEN ExpressionList SQ BRACKET CLOSE { printf("PARSER:
ArrayStatement -> [ ExpressionList ]\n"); }
ExpressionList: Expression COMMA ExpressionList { printf("PARSER: ExpressionList ->
Expression, ExpressionList\n"); }
```

```
| Expression | ExpressionList -> Expression\n"); }
IfStatement: IF Condition BRACKET OPEN CompoundStatement BRACKET CLOSE {
printf("PARSER: IfStatement -> if Expression { CompoundStatement }\n"); }
      IF Condition BRACKET OPEN CompoundStatement BRACKET CLOSE ELSE
BRACKET OPEN CompoundStatement BRACKET CLOSE { printf("PARSER: IfStatement -
> if Expression { CompoundStatement } else { CompoundStatement }\n"); }
WhileStatement
                     WHILE
                                Condition
                                            BRACKET OPEN
                                                                CompoundStatement
                     { printf("PARSER: WhileStatement -> while Expression
BRACKET CLOSE
CompoundStatement \\n"); \
PrintStatement : PRINT OPEN Expression CLOSE { printf("PARSER: PrintStatement -> print
(Expression)\n"); }
        PRINT OPEN STRING CONSTANT CLOSE
                                                   { printf("PARSER: PrintStatement -
> print ( STRING CONSTANT )\n"); }
ReadStatement : READ OPEN ID CLOSE { printf("PARSER: ReadStatement -> read ( ID )\n");
}
Condition: Expression Relation Expression
                                           { printf("PARSER: Condition -> Expression
Relation Expression\n"); }
Relation: LESS
                { printf("PARSER: Relation -> <\n"); }
                 { printf("PARSER: Relation -> <=\n"); }
    | LESS EQ
            { printf("PARSER: Relation -> == \n"); }
    | EQQ
            { printf("PARSER: Relation -> <> \n"); }
    | NEO
    | BIGGER EQ
                    { printf("PARSER: Relation -> >=\n"); }
    | BIGGER { printf("PARSER: Relation -> >\n"); }
%%
int yyerror(char *s) {
  printf("PARSER: Error: %s", s);
}
extern FILE *yyin;
```

```
int main(int argc, char** argv) {
  if (argc > 1)
     yyin = fopen(argv[1], "r");
  if (!yyparse())
     fprintf(stderr, "\tOK\n");
}

Commands run:
bison -d lang.y
flex lang.lxi
gcc -o parser lex.yy.c lang.tab.c -lfl
./parser p.vtm
```