

```

%{
    void yyerror(char *s);
    #include <stdio.h>
    #include <stdlib.h>

    int symbols[52];
    int symbolVal(char symbol);
    void updateSymbolVal(char symbol, int val);
    void message(int a, char sym, int b);
}%

%union {
    int num; char id;
}
%start line
%token print
%token exit_command
%token <num> number
%token <id> identifier
%type <num> line exp term factor
%type <id> assignment

%%

line :
    assignment ';' {
        |
        comparision ';' {
            |
            exit_command ';' {
                |
                print exp ';' {
                    |
                    line assignment ';' {
                        |
                        line comparision ';' {
                            |
                            line exit_command ';' {
                                |
                                line print exp ';' {
                                    }
                                }
                            }
                        }
                    }
                }
            }
        }
    }

assignment :
    identifier '=' exp {
        updateSymbolVal($1, $3);
    }
    ;

comparision :
    term '<' term {
        message($1, '<', $3);
    }
    |
    term '>' term {
        message($1, '>', $3);
    }
    |
    term '#' term {
        message($1, '#', $3);
    }
    |
    term '!' term {
        message($1, '!', $3);
    }
    |
    term '%' term {
        message($1, '%', $3);
    }
    |
    term '@' term {
        message($1, '@', $3);
    }
    ;

exp :
    term {
        $$ = $1;
    }
    ;

term :
    factor {
        $$ = $1;
    }
    ;

factor :
    number {
        $$ = $1;
    }
    |
    identifier {
        $$ = symbolVal($1);
    }
    ;

%%

int computeSymbolIndex(char token)
{
    int indx = -1;
    if(islower(token))
        indx = token - 'a' + 26;
    else if(isupper(token))
        indx = token - 'A';

    return indx;
}

int symbolVal(char symbol)
{
    return symbols[computeSymbolIndex(symbol)];
}

```

```
void updateSymbolVal(char symbol, int val)
{
    symbols[computeSymbolIndex(symbol)] = val;
}

void message(int a, char sym, int b)
{
    if(sym == '<')
    {
        if(a < b)
            printf("TRUE\n");
        else
            printf("FALSE\n");
    }
    if(sym == '>')
    {
        if(a > b)
            printf("TRUE\n");
        else
            printf("FALSE\n");
    }
    if(sym == '#')
    {
        if(a == b)
            printf("TRUE\n");
        else
            printf("FALSE\n");
    }
    if(sym == '!')
    {
        if(a != b)
            printf("TRUE\n");
        else
            printf("FALSE\n");
    }
    if(sym == '%')
    {
        if(a >= b)
            printf("TRUE\n");
        else
            printf("FALSE\n");
    }
    if(sym == '@')
    {
        if(a <= b)
            printf("TRUE\n");
        else
            printf("FALSE\n");
    }
}

int main(void)
{
    int i;
    for(i = 0; i < 52; i++)
        symbols[i] = 0;
    return yyparse();
}

void yyerror(char *s)
{
    printf("%s\n", s);
}
```