```
%{
        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);
%}
                int num; char id;
%union
        {
                                          }
%start
        line
%token
        print
%token
        exit_command
%token
        <num>
                number
%token
        <id>
                 identifier
                 line exp term factor
%type
        <num>
%type
        <id>
                assignment
%%
line
                assignment ';'
                         comparision
                                                           exit(EXIT_SUCCESS);
                                                   {
                         exit_command
                         print exp ';'
                                                   printf("Result : %d\n", $2);
                                                                                    }
                         line assignment
                                                   {
                         line comparision
                                                           exit(EXIT_SUCCESS);
                         line exit_command
                                                           printf("Result : %d\n",
                         line print exp ';
$3);
        }
assignment
                         identifier '=' exp
                                                   {
                                                           updateSymbolVal($1, $3);
                                                                                             }
                         term '<' term
                                                   message($1, '<', $3);
comparision
                                                                                    }
                                                                           , $3);
                                           term
                                                           message($1,
                                  term
                                                                        '#', $3);
                                  term
                                           term
                                                           message($1,
                                                                           , $3);
                                  term
                                           term
                                                           message($1,
                                       1%1
                                                                           , $3);
                                           term
                                                           message($1,
                                  term
                                  term '@' term
                                                           message($1, '@', $3);
                                 $$ = $1;
                                                   }
                 term
exp
                                          \{\$\$ = \$1;\}
       : factor
factor
                number
                                                  \{\$\$ = \$1;\}
                                 $$ = symbolVal($1);
            identifier {
       ı
%%
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);
}
```