```
/* cs152-fall08 */
   /* A flex scanner specification for the calculator language */
   /* Written by Dennis Jeffrey */
%{
   int currLine = 1, currPos = 1;
   int numIntegers = 0;
   int numOperators = 0;
   int numParens = 0;
   int numEquals = 0;
%}
DIGIT
         [0-9]
%%
                {printf("MINUS\n"); currPos += yyleng; numOperators++;}
"+"
                {printf("PLUS\n"); currPos += yyleng; numOperators++;}
"*"
                {printf("MULT\n"); currPos += yyleng; numOperators++;}
"/"
                {printf("DIV\n"); currPos += yyleng; numOperators++;}
"="
                {printf("EQUAL\n"); currPos += yyleng; numEquals++;}
                {printf("L PAREN\n"); currPos += yyleng; numParens++;}
")"
                {printf("R PAREN\n"); currPos += yyleng; numParens++;}
                {printf("NUMBER %s\n", yytext); currPos += yyleng; numIntegers++;}
{DIGIT}+
[\t]+
                {/* ignore spaces */ currPos += yyleng;}
"\n"
                {currLine++; currPos = 1;}
                {printf("Error at line %d, column %d: unrecognized symbol \"%s\"\n",
currLine, currPos, yytext); exit(0);}
%%
int main(int argc, char ** argv)
   if(argc >= 2)
   {
      yyin = fopen(argv[1], "r");
      if(yyin == NULL)
         yyin = stdin;
   }
   else
   {
      yyin = stdin;
   yylex();
   printf("# Integers: %d\n", numIntegers);
   printf("# Operators: %d\n", numOperators);
   printf("# Parentheses: %d\n", numParens);
printf("# Equal Signs: %d\n", numEquals);
}
```