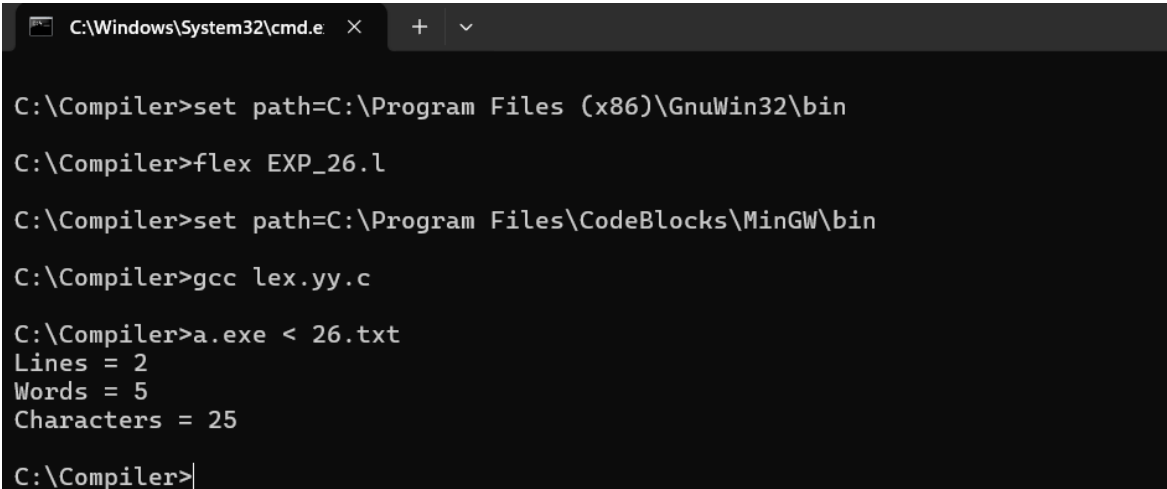


CODE

```
%{  
  
#include <stdio.h>  
  
int lines=0, words=0, chars=0;  
  
%}  
  
%%  
  
\n          { lines++; chars++; }  
[ \t]+      { chars += yyleng; }  
[^ \t\n]+   { words++; chars += yyleng; }  
  
%%  
  
int yywrap() { return 1; }  
  
int main() {  
    yylex();  
    printf("Lines = %d\nWords = %d\nCharacters = %d\n", lines,  
words, chars);  
    return 0;  
}
```

SCREENSHOT



```
C:\Windows\System32\cmd.e  X  +  v  
  
C:\Compiler>set path=C:\Program Files (x86)\GnuWin32\bin  
C:\Compiler>flex EXP_26.l  
C:\Compiler>set path=C:\Program Files\CodeBlocks\MinGW\bin  
C:\Compiler>gcc lex.yy.c  
C:\Compiler>a.exe < 26.txt  
Lines = 2  
Words = 5  
Characters = 25  
C:\Compiler>
```