%{

int ln=0;

%}

%%

.\* {ln++; fprintf(yyout,"\n%d:%s",ln,yytext);}

%%

int yywrap(){}

int main()

{

yyin=fopen("simple.txt","r");

yyout=fopen("outnew1.txt","w");

yylex();

}

Sample.txt

#include <stdio.h>

#define MAX 100

int main() {

printf("Hello World\n");

return 0;

}



