#include <stdio.h>

#include <string.h>

#include<malloc.h>

int main(int argc, char const \*argv[])

{

FILE \*fp;

int str = 0, word = 0, ch = 0;

char \*str2 = "-c";

char \*str3 = "-w";

char \*path = "./";

char path2[20] = "";

strcpy(path2,argv[2]);

char \*name = (char\*)malloc(strlen(path) + strlen(path2));

strcpy(name,path);

strcat(name,path2);

if ((fp = fopen(name, "r")) == NULL)

{

printf("can't open file");

return 0;

}

ch = fgetc(fp);

while (ch != EOF)

{

if (ch == ' ' || ch == ',')

{

word++;

}

str++;

ch = fgetc(fp);

}

word++;

if(\*(argv[1]+1) == 'c') {

printf("字符数：%d",str);

}

else{

printf("单词数：%d",word);

}

fclose(fp);

return 0;

}