

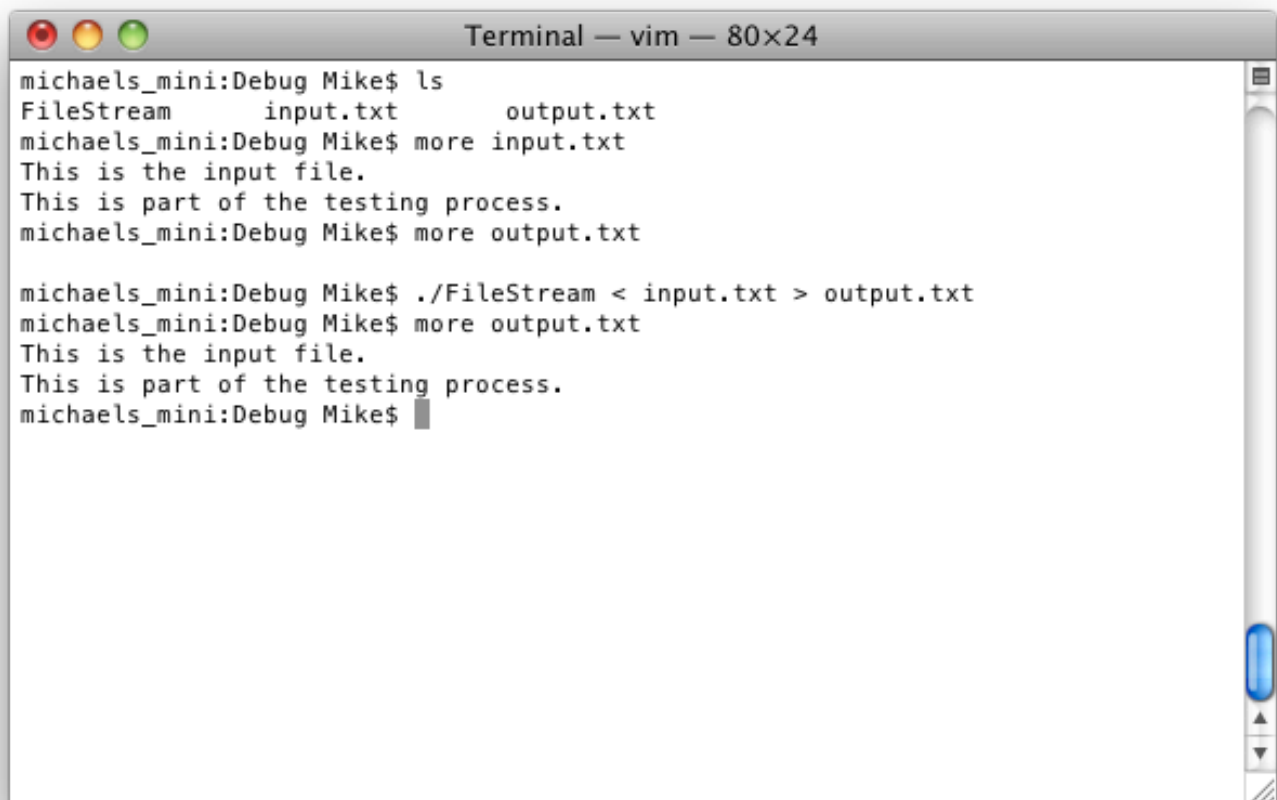
```
//  
// FileStream.c  
// Michael Campbell  
// 7/20/11.  
//  
  
#include <stdio.h>  
#include <stdlib.h>  
  
int main (int argc, const char * argv[])  
{  
    int char_reader = 0;  
  
    while ((char_reader = getchar()) != EOF) {  
        putchar(char_reader);  
    }  
  
    return ferror(stdin) ? EXIT_SUCCESS : EXIT_FAILURE;  
}
```

# input.txt

This is the input file.  
This is part of the testing process.

# Output.txt

This is the input file.  
This is part of the testing process.



```
michaels_mini:Debug Mike$ ls
FileStream      input.txt      output.txt
michaels_mini:Debug Mike$ more input.txt
This is the input file.
This is part of the testing process.
michaels_mini:Debug Mike$ more output.txt

michaels_mini:Debug Mike$ ./FileStream < input.txt > output.txt
michaels_mini:Debug Mike$ more output.txt
This is the input file.
This is part of the testing process.
michaels_mini:Debug Mike$
```