

```
/* File: Example1.c */

#include <stdio.h>

FILE* InFile
FILE* OutFile

char inFileName[60];
char results [100];
int numchar;

void main (int argc, char** argv)
{
    strcpy (inFileName, "MyFile.txt");
    InFile = fopen(inFileName, "r");
    numchar = fread (results, 90, InFile);
    results[numchar] = '\0';
    printf("%s\n", results);
    flushall();
    OutFile = fopen ("out.txt", "w");
    fwrite (results, 1, numchar, OutFile);
    fclose (InFile);
    fclose(OutFile);
    return;
}
```