Example.java

**package** javaIo;  
  
**import** java.io.\*;  
  
**public class** Example {  
 **public static void** main(String[] args) {  
 *//读取的文件* File sourceFile = **new** File(**"D:\\Desktop\\in.txt"**);  
 *//写入的文件* File targetFile = **new** File(**"D:\\Desktop\\out.txt"**);   
 **char** c[] = **new char**[100];  
 **try** {  
 *//文件字符输入流* FileReader in = **new** FileReader(sourceFile);  
 *//文件字符输出流* FileWriter out = **new** FileWriter(targetFile);  
 **int** n = -1;  
 *//读文件不到末尾时* **while** ((n = in.read(c)) != -1){  
 *//c数组中从头开始取n个字节写入到out.txt文件* out.write(c,0,n);  
 }  
 *//刷新此输出流并强制写出所有缓冲的输出字节* out.flush();  
 *//关闭输出流* out.close();  
 } **catch** (IOException e) {  
 e.printStackTrace();  
 }  
 }  
}

