

```

package com.sxt.io03;

import java.io.BufferedReader;
import java.io.BufferedWriter;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.OutputStreamWriter;

/**
 * 转换流: InputStreamReader OutputStreamWriter
 * 1. 以字符流的形式操作字节流（纯文本的）
 * 2. 指定字符集(02)
 * @author 江
 *
 */

public class ConvertTest {
    public static void main(String[] args) {
        //操作System.in和System.out
        try (BufferedReader reader=new BufferedReader(new
InputStreamReader(System.in));
            BufferedWriter writer=new BufferedWriter(new
OutputStreamWriter(System.out))) {
            //循环获得键盘的输入（exit退出）,输出此内容
            String msg="";
            while(!msg.equals("exit")) {
                msg=reader.readLine();    //循环读取
                writer.write(msg);        //循环写出
                writer.newLine();
                writer.flush();           //强制刷新
            }
        } catch (IOException e) {
            System.out.println("操作异常");
        }
    }
}

```

