```
package com. sxt. Io03;
import java.io.BufferedWriter;
import java. io. File;
import java.io.FileWriter;
import java.io.IOException;
import java. io. Writer;
/**
* 四个步骤: 分段读取 文件字符输出流
* 1. 创建源
* 2. 选择流
* 3. 操作
* 4. 释放资源
* @author 江
*/
public class BufferedTest03 {
        public static void main(String[] args) {
               File dest=new File("dest.txt");
               BufferedWriter writer=null;
                try {
                       writer=new BufferedWriter(new FileWriter(dest, true));
                       String str="你爸爸的";
                       //1. 写法一
                       char[] datas=str. toCharArray();
                       writer. write (datas, 0, datas. length);
                       //2. 写法二
                       //writer.write(str);
                       //3. 写法三
                       writer.append("dsho");
```

```
writer.newLine();
writer.append("sdhid");

writer.flush();
} catch (IOException e) {
    e.printStackTrace();
} finally {
        try {
            if (null!=writer) {
                writer.close();
            }
        } catch (IOException e) {
                e.printStackTrace();
        }
}
```