```
package com. sxt. Io03;
import java.io.BufferedReader;
import java. io. BufferedWriter;
import java. io. File;
import java.io.FileNotFoundException;
import java. io. FileReader;
import java. io. FileWriter;
import java. io. IOException;
/**
  * @author DELL
  */
public class CopyTxt {
    public static void main(String[] args) {
          copy("abc. txt", "abcd. txt");
}
     public static void copy(String srcPath, String destPath) {
               //1. 创建源
               File src=new File(srcPath);
               File dest=new File(destPath);
               try (BufferedReader br=new BufferedReader (new
FileReader(src));
                                  BufferedWriter bw=new
BufferedWriter(new FileWriter(dest)) ) {
                           //逐行读取
                           String line=null;
                           while((line=br.readLine())!=null) {
                                      bw. write(line); //逐行写出
```

```
bw. newLine();
}
catch (FileNotFoundException e) {
    e. printStackTrace();
} catch (IOException e) {
    e. printStackTrace();
}
```