throws Exception

```
import java.io.FileInputStream;
import java.io.FileOutputStream;
import java.io.FileNotFoundException;
import java.io.IOException;
class ReadWrite1
  void copyFile() throws IOException
            FileInputStream fins = null;
           FileOutputStream fouts = null;
     try {
         fins = new FileInputStream("AAAA.txt");
         fouts = new FileOutputStream("BBBB.txt");
       int data;
       while ((data = fins.read()) != -1)
          fouts.write(data);
     finally {
       if (fins != null)
      fins.close();
       if (fouts != null)
      fouts.close();
class ReadWriteDemo2 {
public static void main(String args[]) {
     ReadWrite1 rw = new ReadWrite1();
     try {
       rw.copyFile();
       System.out.println("File copied successfully!");
   catch (FileNotFoundException e) {
       System.out.println("File not found: " + e.getMessage());
   catch (IOException e) {
       System.out.println("IO Error: " + e.getMessage());
```