1.

import java.io.\*;

classioexample

{

public static void main(String[] args)

{

try

{

File ip = new File("input.txt");

File op = new File("output.txt");

FileInputStream fis = new FileInputStream(ip);

FileOutputStream fos = new FileOutputStream(op);

int i;

while ((i = fis.read()) != -1)

{

fos.write(i);

}

fis.close();

fos.close();

}

catch (FileNotFoundException fnfe)

{

System.err.println("FileStreamsTest: " +fnfe);

}

catch (IOExceptionioe)

{

System.err.println("FileStreamsTest: " + ioe);

}

}

}

2.

import java.io.\*;

classioexample

{

public static void main(String[] args)

{

try

{

File ip = new File("input.txt");

File op = new File("output.txt");

FileInputStreamfis = newFileInputStream(ip);

FileOutputStreamfos = newFileOutputStream(op);

int i;

while ((i = fis.read()) != -1)

{

fos.write(i);

}

fis.close();

fos.close();

}

catch (FileNotFoundExceptionfnfe)

{

System.err.println("FileStreamsTest: " +fnfe);

}

catch (IOExceptionioe)

{

System.err.println("FileStreamsTest: " + ioe);

}

}

}