package day3;

import java.io.BufferedInputStream;

import java.io.BufferedOutputStream;

import java.io.FileInputStream;

import java.io.FileNotFoundException;

import java.io.FileOutputStream;

import java.io.FileReader;

import java.io.FileWriter;

import java.io.IOException;

public class Q3 {

public static void main(String[] args) {

long start = System.currentTimeMillis();

// byte

try {

FileInputStream fr = new

FileInputStream("/Desktop/photo/bar.mp4");

FileOutputStream fw =

new

FileOutputStream("Desktop/photo/bar2.mp4");

BufferedInputStream fr = new

BufferedInputStream(new

FileInputStream("Desktop/photo/bar.mp4"));

BufferedOutputStream fw = new BufferedOutputStream(

new

FileOutputStream("/Desktop/photo/bar2.mp4"));

int i = 0;

while ((i = fr.read()) != -1) {

fw.write(i);

}

fw.close();

} catch (FileNotFoundException e) {

e.printStackTrace();

} catch (IOException e) {

e.printStackTrace();

}

long end = System.currentTimeMillis();

System.out.println("time taken : " + (end - start) + " ms");

System.out.println("file is written");

}

}