import java.io.\*;

public class datastream

{

public static void main(String args[])throws Exception

{

FileOutputStream fout=new FileOutputStream("f:\\4cms.txt");

DataOutputStream dos=new DataOutputStream(fout);

dos.writeInt(85);

dos.writeDouble(25.5);

dos.writeChar('x');

dos.close();

fout.close();

FileInputStream fin=new FileInputStream("f:\\4cms.txt");

DataInputStream dis=new DataInputStream(fin);

System.out.println(dis.readInt());

System.out.println(dis.readDouble());

System.out.println(dis.readChar());

dis.close();

fin.close();

System.out.println("success");

}

}

import java.io.\*;

public class buffered

{

public static void main(String args[])throws Exception

{

FileOutputStream fout=new FileOutputStream("f:\\4cms.txt");

BufferedOutputStream bout=new BufferedOutputStream(fout);

String s="Welcome to CHRIST (Deemed to be University), Bangalore";

byte b[]=s.getBytes();

bout.write(b);

bout.write(System.getProperty("line.separator").getBytes());

bout.write(b,11,6);

bout.write(System.getProperty("line.separator").getBytes());

for(int i = 65; i < 75; i++)

{

bout.write(i);

}

bout.flush();

bout.close();

fout.close();

System.out.println("success");

}

}