import java.io.\*;

class FileInput{

public static void main(String sa[])throws Exception{

FileInputStream fin=new FileInputStream("hello.txt");

/\*int i;

i=fin.read();

while(i!=-1){

System.out.print((char)i);

i=fin.read();

}\*/

/\*int i;

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

System.out.print((char)i);\*/

int n=fin.available();

for(int i=0;i<=n;i++)

System.out.print((char)fin.read());

fin.close();

}

}

import java.io.\*;

class FileOut{

public static void main(String as[]) throws Exception{

//create the data

String s="Hello,How r u";

//String s="bye bye";

//convert data into bytes....

byte bt[]=s.getBytes();

//create the outputStream

FileOutputStream fout=new FileOutputStream("hello.txt",true);

//write data to the stream

fout.write(bt);

fout.close();

System.out.println("File Created.....");

}

}