**BYTE STREAM (READ IP AND WRITE TO ANOTHER FILE)**

import java.io.\*;

public class TestByte {

public static void main(String[] args) {

FileInputStream fis = null;

FileOutputStream fos = null;

try {

fis = new FileInputStream("F:\\in.txt");

fos = new FileOutputStream ("F:\\out.txt");

int temp;

while ((temp = fis.read()) != -1) //read byte by byte

fos.write((byte)temp); //write byte by byte

if (fis != null)

fis.close();

if (fos != null)

fos.close();

}catch(Exception e){

System.out.println(e);

}

}

}

**CHARACTER STREAM (READ INPUT AND WRITE TO ANOTHER FILE**)

import java.io.\*;

public class TestCharacter {

public static void main(String[] args) {

FileReader reader = null;

FileWriter writer = null;

try {

reader = new FileReader("F:\\in.txt");

writer = new FileWriter("F:\\out1.txt");

int fChar;

while ((fChar = reader.read()) != -1) //read char by char

writer.write((char)fChar); //write char by char

}catch(Exception e){

System.out.println(e);

}

}

}