Import java.io.BufferedInputStream;

Import java.io.FileInputStream;

Import java.io.FileNotFoundException;

Import java.io.IOException;

Public class FileBufferTest {

Public static void main(String[] args) {

FileInputStream f=null;

BufferedInputStream b=null;

Try

{

F=new FileInputStream(“d:/Data.txt”);

B=new BufferedInputStream(f);

Int I = b.read();

While (I != -1) {

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

I = b.read();

}

b.close();

}

Catch(FileNotFoundException e)

{

e.printStackTrace();

}

Catch (IOException e)

{

e.printStackTrace();

}

}

}