

Topic 9
Streams Assignment Project Exam Help
File I/O https://powcoder.com

Add WeChat powcoder

ICT167 Principles of Computer Science

#### © Published by Murdoch University, Perth, Western Australia, 2020. Assignment Project Exam Help

This publication is copyright. Except separhited by the Copyright Act no part of it may in any form or by any electronic, mechanical, photocopying, recording or any other means be repredicted. The copyright approximation of the publisher



## Objectives

- Explain the concept of a stream
- Understand the difference between text files Assignment Project Exam Help
- Be able to program output of text files using the dama bloodile rary class PrintWriter and java.util.Scanner class
- Be able to program input/output of binary files using Java I/O library classes ObjectInputStream and **ObjectOutputStream**



### Objectives

- Be able to handle I/O exceptions, especially File RotFoundException
- Be able toptestocthe ends of binary files using EQFException of binary files
- Be able to use the File class for directory management
- Reading

Savitch: Chapter 10.1 – 10.4



- Input = data coming in to the program
  - For example from kety board, files on disk, other programs or programs of the pro
- Output = data flowing out of the program
  - For example to the screen, files on disk, other programs or network connections
- I/O = managing the input and output of your program



- Advantages of file I/O:
  - Permägement Project Exam Help
  - Output If rom/one proter amount to another
  - Add WeChat powcoder
     Input can be automated (rather than entered manually)
- In Java, keyboard/screen I/O as well as file I/O is handled by **streams**



- A Stream = flow of input or output data (i.e. a series of values such as characters, numbers, or bytes consisting of binary digits) <a href="https://powcoder.com">https://powcoder.com</a>
- There aredrovate simple rities between I/O to:
  - Files on disk
  - Network connections
  - Pipes to other programs
  - To the user via the screen, keyboard and mouse



- Therefore in Java:
  - A Stream sent broject that either delivers data to its destination (screenefile netc.) or that takes data from a source (keyboard, file, etc.) and delivers it to your properties.
  - It acts as a buffer between the data source and destination
- Streams are implemented in Java as objects of special stream classes



- Input stream is a stream that provides input to a program
- Output stream is a stream that accepts output from a program

  https://powcoder.com

  System.out is an output stream
- A stream connects a program to an I/O object
  - System.out connects a program to the screen
  - Scanner object connects a program to the keyboard or a file

### Text vs Binary Files

- We use files on disk to store data which is:
  - Needed before or after program runs
  - Needssignmentalispiertexam Help
  - Too largetto be bandled by a program all at once
  - Needed several times when you don't want to type it into your program more than once
- All files (data and programs) are ultimately stored as 0's and 1's but there are two general types of encodings which you choose between depending on your purposes

#### **Text Files**

- The bits represent printable characters
- Stores characters, or ear a time
  - One bytterper pharacter for ASCII
  - Two bytest per character for Unicode
- Can be written, read and edited by programs and text editors
  - For example, Java source files are text files
- Are very transportable (eg: send by email)



## Binary Files

- The bits represent other types of encoded information, such as executable instructions or numeral Project Exam Help
- All non-textsfiles vared called binary files
  - Examples include movie files.
- Are easily read by the computer but not humans
- Are not "printable" files (actually you can print them, but they will be unintelligible)



# Binary Files

- Different types of values coded differently to maximizerefficientes Exofostes (eg: each integer takes Abytes).com
- Can only be written and read by programs (eg: Java programs) which know the types of values being stored - can not normally be read by a text editor
- Are transportable (especially in Java)



### **Every File has Two Names**

- In Java, the code to open the file creates two remises to the file creates
  - The name uspdvbyothe operating system
    - For example, out .txt Add WeChat powcoder
  - The stream name variable
    - For example: outputStream
- Both are user/programmer defined names
- Java programs use the stream names (eg: outputStream)
  Murdoch

# Open – Loop – Close

- I/O in Java consists of:
  - OPENING: Creating a stream object for each input squrge or output destination and associating the object with the external entity
     LOOPING: We Chat powcoder or sending values
  - LOOPING: getting values in or sending values out by calling methods on the stream object and then
  - CLOSING the file or connection by calling a close method on the stream



### Open – Loop – Close

- Open once: you will need to create a stream object and say what external entity it corresponds Project Exam Help
- In doing the main work of the program just refer to the stream phiester
- At the end make sure that you close the stream
- There are different classes of stream objects appropriate to the task
  - Found in java.io.\* library



# Which Stream Object to Use?

- For writing output to a text file, use an object of class PrintWriter
  - This clais man retrotts were ded to create and write to a text file nttps://powcoder.com
- For reading input from a text file use a java.util. Scanner object
- For writing output to a binary file, use a ObjectOutputStream object
- For reading input from a binary file, use a ObjectInputStream object

## Which Stream Object to Use?

- Errors are very possible and should be handled via exceptions
- To use the classes Frant Wellter,

  Object https://powcoder program needs
  to import the java.io package:

```
import java.io.*;
```

Or, import the specific class:

```
import java.io.PrintWriter;
```



- To open the file:
  - Declare stream variable for referencing the stream https://powcoder.com
  - Invoke a PrintWriter constructor, pass the file name as an argument
  - Requires try and catch blocks



```
String fileName = "out.txt";
PrintWriter outputStream = null; Help
try {
  outputStrefittps://powcoder.com
  PrintWriter(fileName);
            Add WeChat powcoder
catch (FileNotFoundException e) {
  System.out.println("Error opening"
                    + " the file " + filename);
  System.exit(0);
```



- The second statement above declares outputStream as a variable of type Prinkswignintent Project Exam Help
- The statement within then try block connects the object output Stream to the file named out.txt
- This is called opening the file
- If the file out.txt does not exist, a new empty file named out.txt will be created



- If the file out.txt already exists, its (old) contents: Will the Project Exam Help
- Data initially: goes to memory buffer when the buffer is full it goes to the file
- Closing the file empties the buffer and disconnects from stream



Use via:

```
outputStream Project Exam Helps a line."); outputStream/proveoder Acomit of a line.");
```

- Close via:dd WeChat powcoder outputStream.close();
- An output file should be closed when you are done writing to it



- If a program ends normally it will close any files that are open
- If a program automatically close files when it ends normally, why close them with explicit calls to close?
- Two reasons. WeChat powcoder
  - To make sure it is closed if a program ends abnormally (it could get damaged if it is left open)
  - A file open for writing must be closed before it can be opened for reading

    Murdoo

Although Java does have a class that openssiffle for Proith reading and writing, it is not used in this cunit.com

Add WeChat powcoder



```
/** TextFileOutputDemo.java from Savitch chapter 10.
   Input three lines of text and output them to a
   text filassignment Project Exam Help
import java.io.PrintWriter;
import java.utihttps://pow.coder.com
public class TextFile Chat powcoder
  public static void main(String[] args) {
     String fileName = "out.txt";
     // declare outputStream instance of PrintWriter
     PrintWriter outputStream = null;
```



```
// open out.txt and connect to object
outputStream
  try {
     output Signment Project Exam Help output Signment Project Exam Help ;
              https://powcoder.com
  // if unable to open file
  catch (FileNotFoundException eder,
     System.out.println("Error opening the
                                 file " + fileName);
     System.exit(0);
```



```
System.out.println("Enter three lines of text:");
Scanner Assignment Project Exam(Setpem.in);
for (int count=1; count <= 3; count++) {
    https://powcoder.com
    String line = keyboard.nextLine();
    outputStream.wrintlnfcountder"+line);
}
outputStream.close();</pre>
```



```
Assignment Project Exam Help fileName);
}// end main
}//end class https://powcoder.com

Add WeChat powcoder
```



#### Java.io.PrintWriter Methods

- Some of the class PrintWriter methods for writing data to a text file:
- PrintWriter(filename: String) creates a Assignment Project Exam Help PrintWriter object for the specified file
- print(s: https://powcoder.com Writes a string
- print(c: char): void Writes a char
- print(i: Add)WeChatpowcoder Writes an int print(d: double): void Writes a double
- Also contains the overloaded println methods
- Also contains the overloaded printf methods
- See java API documentation for further details



### Appending to a Text File

- If you connect a stream to an output file as in the above program example (Project Example) ways start with an empty file
- Sometimes the imay want to add the program output to the end of an existing file powcoder
- This is called appending to a file
- This is achieved as follows:

```
outputStream = new PrintWriter(new
FileOutputStream("out.txt", true));
```



#### Appending to a Text File

- The class PrintWriter does not have an appropriate constructor for this task, so we need to use class FileOutsignment Project Exam Help
- The second parameter (true) of FileOutputStream's constructor indicates that the file out.txt should not be replaced AidalWeadhatxists/coder
- If the file out.txt does not already exist, Java will create an empty file of that name
- The methods print and println will then append data at the end of the file



# Opening a Text File: Reading

- To open a text file for input, we can use the java. Assignment Project Examples to connect the text file to a stream for reading
- So far, we have used the scanner class to get input from the keyboard by passing System. in as an argument to the Scanner's constructor
- Here we pass an instance of File class whose constructor can take a file name as parameter



## Opening a Text File: Reading

For example:

Scannessignment Project Exame Help

```
Scanner ( new File ("out.txt")); https://powcoder.com
```

- Note that we can not pass a file name to Scanner's constructor Chat powcoder
- The class File which has many useful methods (see later) can be used with file names
- If the file "out.txt" does not exist, Scanner's constructor will throw a FileNotFoundException



# Opening a Text File: Reading

The following simple program from Savitch promptsitheuserie enterthelmame of a text file, readstate from the file, readstate from the file and writes them on to screen Add WeChat powcoder



```
//TextFileInputDemo2.java from Savitch chapter 10
import java.io.*;
import javasignment Project Exam Help
public class TextFileInputDemo2 {
    https://powcoder.com
    public static void main(String[] args) {
        System.ouAddrWeChatEprowcoffere name:");
        Scanner keyboard = new Scanner(System.in);
        String fileName = keyboard.next();
        Scanner inputStream = null;
```



```
System.out.println("The file " + fileName
     Assignment Project Exam Help lines: ");
try {
  inputStates://powcodencem( new
                              File(fileName));
         Add WeChat powcoder
catch(FileNotFoundException e) {
   System.out.println("Error opening the
                           file " + fileName);
   System.exit(0);
```





- There are several ways to test for end of file
- For reading text files in Java you can use one of the Scanner class methods as in the above program
- above program
  https://powcoder.com
  The following code loops around reading and then displaying the tack fine in the file until the end of the file is reached
- The Scanner class method hasNextLine() returns true if there is another line (string) in the file available



```
while (inputStream.hasNextLine())
{
   String line = inputStream.nextLine();
   System.signment.Project.Exam Help
}
   https://powcoder.com
```

Note that all methods of the Scanner class Add WeChat powcoder that we have already used (eg, nextLine(), next(), nextInt(), nextDouble(), etc.) are available to us here and can be used as before



- Other methods of Scanner class which can be used to test for end word file include:
- Scanne https://pewtoderamm.hasNext() returns true if more input data is available to be read by the method next()
- Scanner\_Object\_Name.hasNextInt()
   returns true if more input data is available to be read by the method nextInt()



- Scanner\_Object\_Name.hasNextDouble() returns true if more input data is available to be read by the method nextDouble() wcoder.com
- Scanne Add Wie mat plant plant has NextFloat

  () returns true if more input data is available to be read by the method nextFloat()
- See java API documentation for further details

- The class StringTokenizer can be used to parse a line into words
  - It is Ansilgement Princety Esony duel peed to import java. util. \*; https://pówcoder.com
  - One of its useful methods is has More Tokens which can be useful methods is has More Tokens tokens
  - You can specify delimiters (the character or characters that separate words), the default delimiters are "white space" (space, tab, and newline)

- Eg: display words separated by any of the following characteist Exam Help
  - Spacehttps://powcoder.com
  - new line (\n) WeChat powcoder
  - period (.)
  - comma (,)



Entering "Question, 2b. or !tooBee." in the above example, what output would you get:



- Entering "Question, 2b. or !tooBee." in the above example, would give the following output:
- Questionsignment Project Exam Help 2b
   or https://powcoder.com
   !tooBee
- Note that the Scanner class method next() can be used to parse an input String, so the StringTokenizer class is not needed for that purpose when the Scanner class is used



- Important classes for binary file output (to the filessignment Project Exam Help
  - Objeqtips!/potveteram
  - FileOutputStream
    Add WeChat powcoder
- Important classes for binary file input (from the file):
  - ObjectInputStream
  - FileInputStream



- Note that FileOutputStream and FileAssignment Project Eremsteth only for their constructors. Which can take file names as arguments
- arguments
  Add WeChat powcoder
  ObjectOutputStream and
  ObjectInputStream cannot take file
  names as arguments for their constructors



- To use these classes your program needs a line like ither fold Bwing: Exam Help
  - importhtips: Wpowicoder.com
- The classes we created when the stream and ObjectOutputStream:
  - Have methods to either read or write data one byte at a time
  - Automatically convert numbers and characters into binary

- Note that binary-encoded numeric files (files with runibers) are more adable by a text editor, but store data more efficiently
- Remember: WeChat powcoder
  - input means data into a program, not the file
  - similarly, output means data out of a program, not the file



- When writing to binary files using Objects Exam Help
  - The output: files vare binary and can store any of the primitive data types (int, char, double, etc.) and the String type powcoder
  - The files created can be read by other Java programs but are not printable
  - An IOException might be thrown



To open a new output (binary) file:

```
Objectsignment Project Examutetheam =

new Obhapt: //ptowebder.com(

new FileOutputStream("numbers.dat"));
Add WeChat powcoder
```



- Writing to an output (binary) file:
  - You can write data to an output file after it is connected to at street plans by wsing methods defined in ObjectOutputStream class
    - https://powcoder.com
      writeInt(int n)
    - writeAddWeChatupdwcoder
    - writeBoolean(boolean b)
    - writeChar(int c) // takes int not char as
      argument
    - writeUTF (String s)
    - etc.



■ Note that each write method throws

IOExAssignment Projectichameters we will have to write trypcatch blacks for it

Add WeChat powcoder



- Using ObjectInputStream to read data from binary files
  - Similal strong an Example file, but replace "output" with "input" com

 For every output file method there is a corresponding input file method



- You can read data from an input file after it is connected to a stream class using methods defined Project Front Blocam
  - reantips!//powcoder.com
  - readDouble()
    Add WeChat powcoder
  - readBoolean()
  - readUTF()
  - etc.
- Note each write method throws
  IOException



```
/** BinaryOutputDemo.java from Savitch chapter 10.
   Outputting to a binary file. */
import java.io.*;
import java. Assignment Project Exam Help
public class BinaryOutputDemo {
  public static https://mpow/codencomargs) {
     String fileName = "numbers.dat";
                Add WeChat powcoder
     try {
     // open file numbers.dat as output stream
     // create ObjectOutputStream object connected to it
        ObjectOutputStream outputStream =
           new ObjectOutputStream(
              new FileOutputStream(fileName));
```



```
Scanner keyboard=new Scanner (System.in);
System.out.println("Enter nonnegative
               integers, one per line.");
Systemsignment Project Exam Helptive
                     number at the end.");
int n; https://powcoder.com
do {
  n = keyboard Chat powcoder
   // ObjectOutputStream objects have methods
   // for writing out primitive values to them
   outputStream.writeInt(n);
\} while (n >= 0);
```



```
Assignment Project Exam Help
System.out.println("written to file " +

https://powcoder.com
outputStream.close(); // always close

Add WeChat powcoder

catch(FileNotFoundException e) {

System.out.println("Problem opening
the file " + fileName);
}
```





```
/** BinaryInputDemo.java from Savitch chapter 10.
    Reading input from a binary file. */
import jav Assignment Project Exam Help
public class BinaryInputDemo {
  public static void main (String[] args) {
     String fi Adda We Chaupbow codet";
     try {
        ObjectInputStream inputStream =
           new ObjectInputStream(
              new FileInputStream(fileName));
```







```
catch(EOFException e) {
       System.outps://powcoder.com end of
                                          the file.");
   Add WeChat powcoder catch (IOException e) {
       System.out.println("Problem reading
                         the file " + fileName);
 } // end main
// end class BinaryInputDemo
```



# I/O Exception Handling

File I/O can produce several exceptions (all defined in java.jo):
 Assignment Project Exam Help
 FileNotFoundException = trying to open a

- non-exibiting / fipe woodprutom
- EOFEX CARTING to the trying to the adding after the binary file has ended (note that text files operate differently)
- IOException is a class which includes as subclasses these and other exceptions which may get thrown by I/O: you almost always have to handle IOExceptions

# I/O Exception Handling

- Catching an EOFException is a good way
  to finishimating aibinary data file
- In the following example also note:
  - Getting a filt pame from the user
  - Reading and writing Strings to binary files using the UTF (= Unicode Text Format) encoding (the recommended way of getting Strings represented in binary)



```
import java.io.*;
import java Assignment Project Exam Help
public class StringIO
  // uses bina https://powcoder.com
  public static vaid main (String [] args) {
     System.out.println ("String storage
                                          manager.");
     char choice='q';
     Scanner keyboard = new
                              Scanner(System.in);
```





```
if (choice == 's') saveFile();
elsAssignmentiProject'Exam'Helpile();
else if (choice != 'q')
    https://powcoder.com
    System.out.println("Choice not

        Add WeChat powcoder
} while (choice != 'q');
System.out.println("Thank you for
    using the String storage manager.");
} //end of main method
```



```
static void saveFile() {
    System Assignment Projecta ExamtHelpame of file " +
"to save Strings in.");
    String filettes pove foles from ); // input
    try {
        Add WeChat powcoder
        ObjectOutputStream os =
        new ObjectOutputStream(
        new FileOutputStream(fileName));
```



```
System.out.println("Enter Strings " +
   Assignment Project Exam Helpline.");
System.out.println("Enter an empty
       https://powcoder.com "to finish.");
String s;
Add WeChat powcoder Scanner keyboard=new Scanner (System.in);
do {
   s = keyboard.nextLine();
   if (! s.equals("")) os.writeUTF(s);
} while (! s.equals(""));
```







```
System.out.println("Here are the
Assignment Project Exam Help +
         fileName + ", one per line.");
Strinttps://powcoder.com
Add wechat powcoder
   do {
      s = is.readUTF();
      System.out.println(s);
   } while (true);
} // end inner try block
```



```
catch (EOFException e) { //empty block
   Assignment Project Exam Help
   is.close();
    https://powcoder.com
System.out.println("That was the
        Add WeChat powcoder + fileName);
} // end outer try block
catch(FileNotFoundException e) {
   System.out.println("File " + filename
                               + " not found.");
```



```
catch (IOException e) {

SAssignment:Project Example problem.");

}

//end of https://powcoder.com

Add WeChat powcoder
```



```
static String getFileName() {
    SystAssigntmentrProjectrExamf Helpname:");
    Scanner keyboard = new Scanner(System.in);
    https://powcoder.com
    String fn keyboard.nextLine();
    return fAdd WeChat powcoder
} //end of getFileName
} //end of class StringIO
```



### File Management

- We have seen how to specify files using just their String names
- If more complicated management is needed then it is useful to make an object of the https://powcoder.com

  File class
- Eg: File Add We Chat powcoder
  File ("numbers.dat");
- FileInputStream and FileOutputStream classes have constructors that take a File argument as well as constructors that take a String argument

### File Management

- We can:
  - Check whether the file exists or not via
  - f.exists() (true or false)

    Assignment Project Exam Help
    Check whether the program can read the file (ie has permission wieler.com Read ()
  - Find out the full path name of the file via

    String path = f.getPath() which might return "C:\My Documents\Progs\numbers.dat"
- Note that you should do such checks before writing to a file because an existing file with that name may be overwritten

- You can also use the BufferedReader class for text file input (instead of the Assignment Project Exam Help Scanner Class)
- To open a text file for input, connect the text file to a stream to hareading as follows:
  - Use a stream of the class BufferedReader and connect it to a text file
  - Use the FileReader class to connect the BufferedReader object to the text file



For example:

```
Buffereignet Project Exam Help

new Putpst poweder com

new FileReader ("data.txt"));
Add WeChat powcoder
```



- Then:
  - Read lines (Strings) with readLine (returns null when it is reached in Help
  - BufferedReader has no methods to
    read numbers directly, so read numbers
    as Strings and then convert them (eg,
    double d = Double.parseDouble
    (str);)
  - Read a char with read (returns -1 when end of file is reached)

- The Scanner class is much more flexible



```
/** Copies one text file to another changing lower case
   characters to upper case. Uses BufferedReader and
   FilerReader classes for input instead of the Scanner
   and File Assignment Project Exam Help
import java.io.*;
https://powcoder.com
public class LowerToUpper {
  public static Add We Chatspowcoden rgs) {
     System.out.println("Welcome to the lower -> " +
   "upper case converter.");
     System.out.print("Please enter the name
                            of file to process: ");
```



```
String inFileName = keyboard.next();
  System. Aussignment Project Examellelpe
                                         name of " +
"file to save result in.");
  String out Fhttps://powcoder.comext();
  try {
             Add WeChat powcoder
     PrintWriter pw = new
                    PrintWriter(outFileName);
     BufferedReader br =
        new BufferedReader (
           new FileReader(inFileName));
```







#### Assignment Project Exam Help

https://powcoder.com

End of Topic 9

