



Murdoch
UNIVERSITY

Topic 9 Streams and File I/O

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ICT167 Principles of
Computer Science

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Objectives

- Explain the concept of a **stream**
- Understand the difference between **text files** and **binary files**
- Be able to program **input/output of text files** using the Java I/O library 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**

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Objectives

- Be able to handle **I/O exceptions**, especially **FileNotFoundException**
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- Be able to test for the ends of binary files using **EOFException**
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- Be able to use the **File** class for directory management

- **Reading**

Savitch: Chapter 10.1 – 10.4

I/O and Streams

- Input = data coming in to the program
 - For example from keyboard, files on disk, other programs or network connections
- 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

I/O and Streams

- Advantages of file I/O:
 - Permanent copy
 - Output from one program can be input to another
 - Input can be automated (rather than entered manually)
- In Java, keyboard/screen I/O as well as file I/O is handled by **streams**

I/O and 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) <https://powcoder.com>
- There are many similarities between I/O to:
 - Files on disk
 - Network connections
 - Pipes to other programs
 - To the user via the screen, keyboard and mouse

I/O and Streams

- Therefore in Java:
 - **A Stream** is an object that either delivers data to its destination (screen, file, etc.) or that takes data from a source (keyboard, file, etc.) and delivers it to your program
 - It acts as a buffer between the data source and destination
- Streams are implemented in Java as objects of special stream classes

I/O and Streams

- ***Input stream*** is a stream that provides input to a program
- ***Output stream*** is a stream that accepts output from a program
 - `System.out` is an output stream
 - `Scanner` class object is an input 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
 - Needs to be transported
 - Too large to be handled 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, one at a time
 - One byte per character for ASCII
 - Two bytes 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 numeric data
- All non-text files are called binary files
 - Examples include movie files, music 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 maximize efficient use of space (eg: each integer takes 4 bytes)
- 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 names for an output file
 - The name used by the operating system
 - For example: `out.txt`
 - The stream name variable
 - For example: `outputStream`
- Both are user/programmer defined names
- Java programs use the stream names (eg: `outputStream`)

Open – Loop – Close

- I/O in Java consists of:
 - OPENING: creating a stream object for each input source or output destination and associating the object with the external entity
 - 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

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Open – Loop – Close

- Open once: you will need to create a stream object and say what external entity it corresponds to
- In doing the main work of the program just refer to the stream object
- 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

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Which Stream Object to Use?

- For writing output to a text file, use an object of class `PrintWriter`
- This class has methods needed to create and write to a text file
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- For reading input from a text file use a `java.util.Scanner` object
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- 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 `PrintWriter`, `ObjectOutputStream` and `ObjectInputStream` your program needs to import the `java.io` package:

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

- Or, import the specific class:

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

Text File I/O: Writing

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

Text File I/O: Writing

```
String fileName = "out.txt";
PrintWriter outputStream = null;
try {
    outputStream = new
        PrintWriter(fileName);
}
catch (FileNotFoundException e) {
    System.out.println("Error opening"
        + " the file " + filename);
    System.exit(0);
}
```

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Text File I/O: Writing

- The second statement above declares `OutputStream` as a variable of type `PrintWriter`
- The statement within the `try` block connects the object `OutputStream` 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

Text File I/O: Writing

- If the file `out.txt` already exists, its (old) contents will be lost
- 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

Text File I/O: Writing

- Use via:

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`outputStream.println("This is a line.");`
`outputStream.print("A bit of a line.");`

- Close via: [Add WeChat powcoder](#)

`outputStream.close();`

- An output file should be closed when you are done writing to it

Text File I/O: Writing

- If a program ends normally it will close any files that are open
- If a program automatically closes files when it ends normally, why close them with explicit calls to close?
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- Two reasons:
 - 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

Text File I/O: Writing

- Although Java does have a class that opens a file for both reading and writing, it is not used in this unit.

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Example

```
/** TextFileOutputDemo.java from Savitch chapter 10.  
    Input three lines of text and output them to a  
    text file. */  
import java.io.PrintWriter;  
import java.util.Scanner;  
public class TextFileOutputDemo {  
    public static void main(String[] args) {  
        String fileName = "out.txt";  
        // declare outputStream instance of PrintWriter  
        PrintWriter outputStream = null;
```

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Example

```
// open out.txt and connect to object  
OutputStream  
  
try {  
    OutputStream= new PrintWriter(fileName);  
}  
// if unable to open file  
catch (FileNotFoundException e) {  
    System.out.println("Error opening the  
                        file " + fileName);  
  
    System.exit(0);  
}
```

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Example

```
System.out.println("Enter three lines of text:");
Scanner keyboard = new Scanner(System.in);
for (int count=1;count <= 3;count++) {
    String line = keyboard.nextLine();
    outputStream.println(count+" "+line);
}
outputStream.close();
```

Example

```
System.out.println("Those lines were  
                        written to " + fileName);  
} // end main  
} //end class
```

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Java.io.PrintWriter Methods

- Some of the class `PrintWriter` methods for writing data to a text file:
 - `PrintWriter(filename: String)` - creates a `PrintWriter` object for the specified file
 - `print(s: String): void` - Writes a string
 - `print(c: char): void` - Writes a char
 - `print(i: int): void` - 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

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Appending to a Text File

- If you connect a stream to an output file as in the above program example (`out.txt`), you always start with an empty file
- Sometimes you may want to add the program output to the end of an existing file
- 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 `FileOutputStream`
- The second parameter (**true**) of `FileOutputStream`'s constructor indicates that the file `out.txt` should not be replaced if it already exists
- 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.util.Scanner` class 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:

```
Scanner inputStream = new  
Scanner( new File("out.txt"));
```

- Note that we can not pass a file name to Scanner's constructor directly
- 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 prompts the user to enter the name of a text file, reads data from that text file and writes them on to screen

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Example

```
//TextFileInputDemo2.java from Savitch chapter 10
import java.io.*;
import java.util.*;
public class TextFileInputDemo2 {
    public static void main(String[] args) {
        System.out.println("Enter file name:");
        Scanner keyboard = new Scanner(System.in);
        String fileName = keyboard.next();
        Scanner inputStream = null;
    }
}
```

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Example

```
System.out.println("The file " + fileName
+ "contains the following lines: ");
try {
    inputStream = new Scanner( new
                                File(fileName));
}
catch (FileNotFoundException e) {
    System.out.println("Error opening the
                        file " + fileName);

    System.exit(0);
}
```

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Example

```
while (inputStream.hasNextLine()) {  
    String line = inputStream.nextLine();  
    System.out.println(line);  
}  
inputStream.close();  
} // end main  
} // end class TextFileInputDemo2
```

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Testing for the End of Text Files

- 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
- The following code loops around reading and then displaying each line 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

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Testing for the End of Text Files

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```
while (inputStream.hasNextLine())  
{  
    String line = inputStream.nextLine();  
    System.out.println(line);  
}
```

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

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Testing for the End of Text Files

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- Other methods of Scanner class which can be used to test for end of a file include:
 - `Scanner_Object_Name.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()`

Testing for the End of Text Files

- `Scanner_Object_Name.hasNextDouble()` – returns true if more input data is available to be read by the method `nextDouble()`
- `Scanner_Object_Name.hasNextFloat()` – returns true if more input data is available to be read by the method `nextFloat()`
- See java API documentation for further details

Parsing Words in a String

- The class `StringTokenizer` can be used to parse a line into words
 - It is in the `util` library so you need to import `java.util.*`;
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 - One of its useful methods is `hasMoreTokens` which can be used to check if there are more tokens
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 - You can specify *delimiters* (the character or characters that separate words), the default delimiters are "white space" (space, tab, and newline)

Parsing Words in a String

- Eg: display words separated by any of the following characters:
 - Space
 - new line (\n)
 - period (.)
 - comma (,)

Parsing Words in a String

```
Scanner keyboard = new Scanner(System.in);
String inputLine = keyboard.nextLine();
StringTokenizer wordFinder = new
StringTokenizer(inputLine, " \n.,");

//the second argument is a string of the 4 delimiters
while (wordFinder.hasMoreTokens()) {
    System.out.println(wordFinder.nextToken());
}
```

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

Parsing Words in a String

- Entering "Question, 2b. or !tooBee." in the above example, would give the following output:
- Question
2b
or
!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

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Binary File I/O

- Important classes for binary file **output** (to the file)
 - `ObjectOutputStream`
 - `FileOutputStream`
- Important classes for binary file **input** (from the file):
 - `ObjectInputStream`
 - `FileInputStream`

Binary File I/O

- Note that `FileOutputStream` and `FileInputStream` are used only for their constructors, which can take file names as arguments
- `ObjectOutputStream` and `ObjectInputStream` cannot take file names as arguments for their constructors

Binary File I/O

- To use these classes your program needs a line like the following:

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

- The classes `ObjectInputStream` and `ObjectOutputStream`:

- Have methods to either read or write data one byte at a time
- Automatically convert numbers and characters into binary

Binary File I/O

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

Binary File I/O

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

Binary File I/O

- To open a new output (binary) file:

```
ObjectOutputStream outputStream =  
    new ObjectOutputStream(  
        new FileOutputStream("numbers.dat"));
```

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Binary File I/O

- Writing to an output (binary) file:
 - You can write data to an output file after it is connected to a stream class by using methods defined in `ObjectOutputStream` class
 - `writeInt(int n)`
 - `writeDouble(double x)`
 - `writeBoolean(boolean b)`
 - `writeChar(int c)` // takes int not char as argument
 - `writeUTF (String s)`
 - etc.

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Binary File I/O

- Note that each write method throws `IOException`, which means we will have to write try-catch blocks for it

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Binary File I/O

- Using `ObjectInputStream` to read data from binary files

- Similar to opening an output file, but replace "output" with "input"

```
ObjectInputStream inputStream =  
    new ObjectInputStream(  
        new FileInputStream("numbers.dat"));
```

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

Binary File I/O

- You can read data from an input file after it is connected to a stream class using methods defined in `ObjectInputStream`

- `readInt()`
- `readDouble()`
- `readBoolean()`
- `readUTF()`
- etc.

- Note each write method throws `IOException`

Example

```
/** BinaryOutputDemo.java from Savitch chapter 10.  
    Outputting to a binary file. */  
import java.io.*;  
import java.util.*;  
public class BinaryOutputDemo {  
    public static void main(String[] args) {  
        String fileName = "numbers.dat";  
        try {  
            // open file numbers.dat as output stream  
            // create ObjectOutputStream object connected to it  
            ObjectOutputStream outputStream =  
                new ObjectOutputStream(  
                    new FileOutputStream(fileName));
```

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Example

```
Scanner keyboard=new Scanner(System.in);
System.out.println("Enter nonnegative
                    integers, one per line.");
System.out.println("Place a negative
                    number at the end.");
int n;
do {
    n = keyboard.nextInt();
    // ObjectOutputStream objects have methods
    // for writing out primitive values to them
    outputStream.writeInt(n);
}while (n >= 0);
```

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Example

```
System.out.println("Numbers and  
sentinel value");  
System.out.println("written to file " +  
fileName);  
outputStream.close(); // always close  
}  
catch (FileNotFoundException e) {  
    System.out.println("Problem opening  
the file " + fileName);  
}
```

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Example

```
catch(IOException e) {  
    System.out.println("Problem with  
    output to file " + fileName);  
}  
} // end main  
} // end class BinaryOutputDemo
```

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Example: Client

```
/** BinaryInputDemo.java from Savitch chapter 10.  
    Reading input from a binary file. */  
import java.io.*;  
public class BinaryInputDemo {  
    public static void main(String[] args) {  
        String fileName = "numbers.dat";  
        try {  
            ObjectInputStream inputStream =  
                new ObjectInputStream(  
                    new FileInputStream(fileName));
```

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Example: Client

```
System.out.println("Reading the non-  
                        negative integers");  
System.out.println(" in the file  
                        numbers.dat.");  
  
int n = inputStream.readInt();  
while (n >= 0) {  
    System.out.println(n);  
    n = inputStream.readInt();  
}
```

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Example: Client

```
System.out.println("End of reading  
from file.");  
inputStream.close();  
}  
catch (FileNotFoundException e) {  
    System.out.println("Problem opening  
the file " + fileName);  
}
```

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Example: Client

```
catch (EOFException e) {  
    System.out.println("Problem reading  
the file " + fileName);  
    System.out.println("Reached end of  
the file.");  
}  
catch (IOException e) {  
    System.out.println("Problem reading  
the file " + fileName);  
}  
} // end main  
} // end class BinaryInputDemo
```

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I/O Exception Handling

- File I/O can produce several exceptions (all defined in `java.io`):
 - `FileNotFoundException` = trying to open a non-existent file for input
 - `EOFException` = trying to read in data 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`

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I/O Exception Handling

- Catching an `EOFException` is a good way to finish reading a binary data file
- In the following example also note:
 - Getting a file name 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)

Example

```
import java.io.*;
import java.util.*;
public class StringIO {
    // uses binary file
    public static void main(String[] args) {
        System.out.println ("String storage
                                manager.");

        char choice='q';
        Scanner keyboard = new
                                Scanner(System.in);
```

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Example

```
do {  
    System.out.println("Choices are:");  
    System.out.println("q to quit.");  
    System.out.println("s to enter and save " + "a  
binary file of Strings");  
    System.out.println("v to view a " +  
        "binary file of Strings");  
    System.out.println("Enter choice:");  
    choice = (keyboard.next()).charAt(0);  
}
```

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Example

```
if (choice == 's') saveFile();
else if (choice == 'v') viewFile();
else if (choice != 'q')
    System.out.println("Choice not
                        recognized.");
} while (choice != 'q');
System.out.println("Thank you for
                    using the String storage manager.");
} //end of main method
```

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Example

```
static void saveFile() {  
    System.out.println("Please enter name of file " +  
        "to save Strings in.");  
    String fileName=getFileName(); // input  
    try {  
        ObjectOutputStream os =  
            new ObjectOutputStream(  
                new FileOutputStream(fileName));
```

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Example

```
System.out.println("Enter Strings " +  
                    "to store one per line.");  
System.out.println("Enter an empty  
                    line " + "to finish.");  
String s;  
Scanner keyboard=new Scanner(System.in);  
do {  
    s = keyboard.nextLine();  
    if (! s.equals("")) os.writeUTF(s);  
} while (! s.equals(""));
```

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Example

```
os.close();  
    System.out.println("Data stored  
successfully in " + fileName);  
} // end try block  
catch (IOException e) {  
    System.out.println("Input problem.");  
}  
} //end of saveFile method
```

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Example

```
static void viewFile() {  
    System.out.println("Please enter name  
                        of file to view.");  
    String fileName= getFileName(); // input  
    try { // outer try block  
        ObjectInputStream is =  
            new ObjectInputStream(  
                new FileInputStream(fileName));  
    }  
}
```

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Example

```
System.out.println("Here are the  
Strings stored in " +  
fileName + ", one per line.");  
String s;  
try { // inner try block  
do {  
    s = is.readUTF();  
    System.out.println(s);  
} while (true);  
} // end inner try block
```

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Example

```
catch (EOFException e){ //empty block
}
is.close();
System.out.println("That was the
                    contents of " + fileName);
} // end outer try block
catch(FileNotFoundException e) {
    System.out.println("File " + filename
                      + " not found.");
}
```

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Example

```
catch (IOException e) {  
    System.out.println("Output problem.");  
}  
} //end of viewFile
```

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Example

```
static String getFileName() {  
    System.out.println("Enter file name:");  
    Scanner keyboard = new Scanner(System.in);  
    String fn = keyboard.nextLine();  
    return fn;  
} //end of getFileName  
} //end of class StringIO
```

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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 **File** class
- Eg: `File f = new File("numbers.dat");`
- `FileInputStream` and `FileOutputStream` classes have constructors that take a `File` argument as well as constructors that take a `String` argument

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File Management

- We can:
 - Check whether the file exists or not via `f.exists()` (true or false)
 - Check whether the program can read the file (ie has permission) via `f.canRead()`
 - 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

Text File Input: BufferedReader

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- You can also use the `BufferedReader` class for text file input (instead of the `Scanner` class)
- To open a text file for input, connect the text file to a stream 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

Text File Input: BufferedReader

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- For example:

```
BufferedReader inputStream =  
    new BufferedReader(  
        new FileReader("data.txt"));
```

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Text File Input: BufferedReader

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

Text File Input: BufferedReader

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- Note that you can only read Strings or single chars from a text file using the `BufferedReader` class
- The `Scanner` class is much more flexible

Example: LowerToUpper

```
/** Copies one text file to another changing lower case
    characters to upper case. Uses BufferedReader and
    FileReader classes for input instead of the Scanner
    and File classes */
import java.io.*;
public class LowerToUpper {
    public static void main(String[] args) {
        System.out.println("Welcome to the lower -> " +
            "upper case converter.");
        System.out.print("Please enter the name
                           of file to process: ");
    }
}
```

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Example: LowerToUpper

```
String inFileName = keyboard.next();  
System.out.println("Please enter the name of " +  
"file to save result in.");  
String outFileName= keyboard.next();  
try {  
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    PrintWriter pw = new  
        PrintWriter(outFileName);  
    BufferedReader br =  
        new BufferedReader(  
            new FileReader(inFileName));
```

Example: LowerToUpper

```
int nextCharVal=0;
while((nextCharVal=br.read()) != -1)
    pw.print(Character.toUpperCase(
        (char)nextCharVal));
pw.close();
br.close();
System.out.println("Files converted
                    and closed.");
}
```

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Example: LowerToUpper

```
catch (FileNotFoundException e) {  
    System.out.println("File not found.");  
}  
catch (IOException e) {  
    System.out.println("IO problem.");  
}  
} //end of main  
} //end of class
```

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End of Topic 9