

Even More

Programming Review

Exceptions and File I/O

Exceptions

- Provides a means to alert and handle exceptional run-time events
- 3 Elements
 - Creating Exceptions
 - Using Exceptions
 - Handling Exceptions
- Creating Exceptions
 - "Extending" existing Exception
 - Only create Constructors that sets the Exception Message
- Using Exceptions
 - Method Definition uses "throws" to indicate which Exceptions may occur
 - Use the reserved word "throw" followed by a constructor when the Exception occurs

Syntax for Creating an Exception

Example

Exceptions

- Provides a means to alert and handle exceptional run-time events
- 3 Elements
 - Creating Exceptions
 - Using Exceptions
 - Handling Exceptions
- Creating Exceptions
 - "Extending" existing Exception
 - Only create Constructors that sets the Exception Message
- Using Exceptions
 - Method Definition uses "throws" to indicate which Exceptions may occur
 - Use the reserved word "throw" followed by a constructor when the Exception occurs

Syntax for Using an Exception

Example

Exceptions

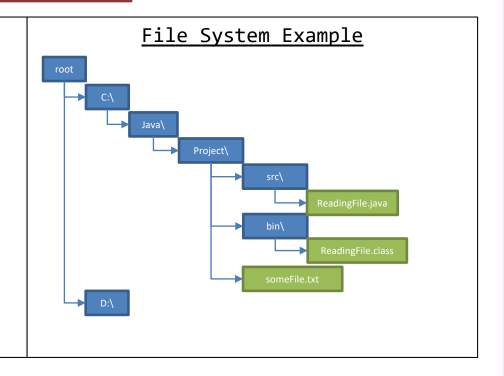
- Handling Exceptions
- Try and Catch
 - Methods that throw exceptions need to be enclosed in this
 - When an Exception occurs in the "try" body it is immediately handled by the most appropriate "catch"
 - Catch's need to be ordered from most specific to least specific
- Finally is an optional block of code that always runs after a try-catch

Syntax for Using an Exception

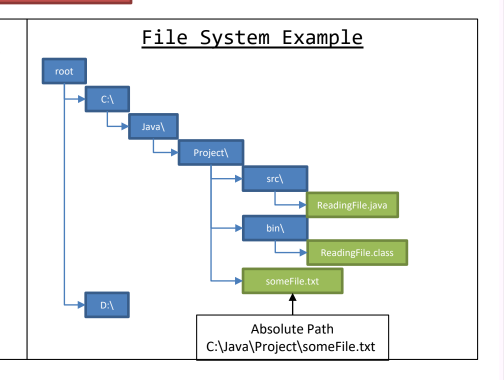
<u>Example</u>

```
{
    calculateValue();
}
catch(DivideByZeroException e) {
        e.printStackTrace();
}
catch(UnknownOpException e) {
        e.printStackTrace();
}
catch(Exception e) {
        e.printStackTrace();
}
```

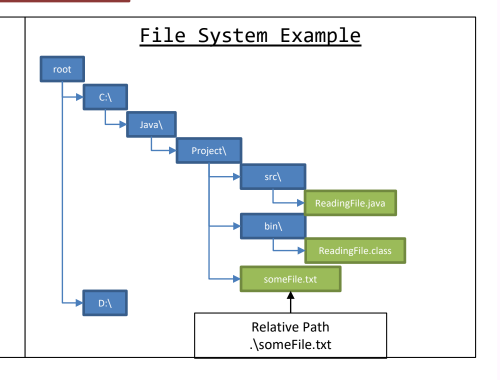
- File Input and Output (I/O) allows a program to both read and write files to the secondary storage
- File Systems
 - Organize Data in Secondary Storage
 - Directory Tree Structure
 - Folders Containers for Files
 - Root is the starting point
 - Address (File Path)
 - Absolute (C:\Folder\Folder\...)
 - Relative (.\Folder or ..\Folder)
- Java Project's Root Directory
 - Contains a source ("SRC") folder
 - Contains the bytecode ("BIN") folder
 - Put files in a Project's Root Directory



- File Input and Output (I/O) allows a program to both read and write files to the secondary storage
- File Systems
 - Organize Data in Secondary Storage
 - Directory Tree Structure
 - Folders Containers for Files
 - Root is the starting point
 - Address (File Path)
 - Absolute (C:\Folder\Folder\...)
 - Relative (.\Folder or ..\Folder)
- Java Project's Root Directory
 - Contains a source ("SRC") folder
 - Contains the bytecode ("BIN") folder
 - Put files in a Project's Root Directory



- File Input and Output (I/O) allows a program to both read and write files to the secondary storage
- File Systems
 - Organize Data in Secondary Storage
 - Directory Tree Structure
 - Folders Containers for Files
 - Root is the starting point
 - Address (File Path)
 - Absolute (C:\Folder\Folder\...)
 - Relative (.\Folder or ..\Folder)
- Java Project's Root Directory
 - Contains a source ("SRC") folder
 - Contains the bytecode ("BIN") folder
 - Put files in a Project's Root Directory



- File Format
 - How is information grouped
 - Header Data
 - Body Data
 - How information is Separated
 - Character / Byte length
 - Delimiters / Separators
- Plain Text Files
 - Readable Information
 - Only Files used in this Course
- Binary Files
 - Information stored in Bytes

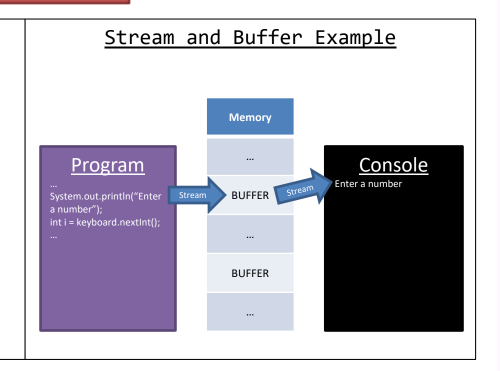
<u>Common File Formats</u>

- Plain Text
 - Readable words
 - Separated by Spaces (single space(s), tabs, end line)
 - <<word>><<space>...
- Tab Delimited
 - Information separated by Tabs ('\t') and end lines ('\n')
 - Spread Sheet
 - · Rows are end lines
 - Columns are Tabs
 - <<information>>\t<<information>>\n
- Comma Separated
 - Information separated by Commas (',') and end lines ('\n')
 - Spread Sheet
 - Rows are end lines
 - Columns are Tabs
 - <<information>>,<<information>>,...<<information>>\n

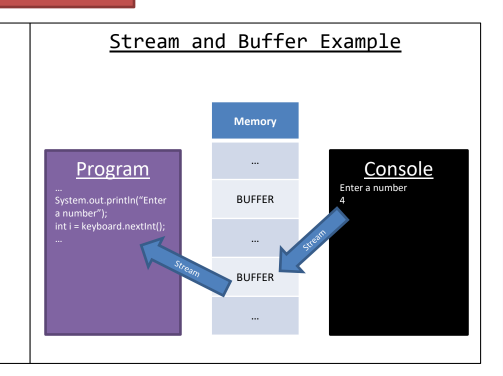
- Streams and Buffers
 - A Stream is a Sequence of Data
 - Buffers provide space to temporarily hold information
 - Buffers holds Streamed information until "flushed"
 - Generally one direction
- System.out
 - Standard System output Stream
- System.in
 - Standard System input Stream

Stream and Buffer Example Memory **Console Program** System.out.println("Enter a number"); int i = keyboard.nextInt();

- Streams and Buffers
 - A Stream is a Sequence of Data
 - Buffers provide space to temporarily hold information
 - Buffers holds Streamed information until "flushed"
 - Generally one direction
- System.out
 - Standard System output Stream
- System.in
 - Standard System input Stream



- Streams and Buffers
 - A Stream is a Sequence of Data
 - Buffers provide space to temporarily hold information
 - Buffers holds Streamed information until "flushed"
 - Generally one direction
- System.out
 - Standard System output Stream
- System.in
 - Standard System input Stream



File Output

- PrintWriter
 - Class that creates an object that can write to files
 - Need to "import java.io.*" to use the type
 - Construction and use need to be enclosed in a trycatch block
- Similar to System.out
 - Streams information to a file
 - Useful Methods
 - print(<<String value>>);
 - println(<<String value>>);
- Always CLOSE the file's Stream
 - Resource Leak
 - Ensures all information has been saved ("flushed")

Syntax

```
//Print Writer Construction to Create / Overwrite a file
PrintWriter <<pwID>> =
new PrintWriter(
new FileOutputStream(
new File(<<path+filename>>)));
//Print Writer Construction to Append to Existing file
PrintWriter <<pwID>> =
new PrintWriter(
new FileOutputStream(
new File(<<path+filename>>),true));
//Printing a new line
<<pwID>>.println(<<String value>>);
//Printing to same line
<<pwID>>.print(<<String value>>);
//Closing the PrintWriter Stream
<<pwID>>.close();
```

File Input

Scanner

- Scans any stream (File I/O, System.in, Network, Strings)
- Need to "import java.util.*" to use the type
- Construction and use, for files, need to be enclosed in a try-catch block
- All previous methods can be utilized
- Files are read left to right THEN top to bottom
 - Just like the console you cannot go backwards
- Always CLOSE the file's Stream
 - Resource Leak
 - Ensures all information has been saved ("flushed")

<u>Syntax</u>

```
//Scanner construction to read a file
Scanner <<fsID>> = new Scanner(new File(<<path+filename>>));

//Reading and storing an entire line (until the end line '\n')
<<strVar>> = <<fsID>>.nextLine();

//Reading and storing the String until the next space (any kind)
<<strVar>> = <<fsID>>.next();

//Reading and storing to the next integer encountered
<<iintVar>> = <<fsID>>.nextInt();

//Close the Scanner
<<fsID>>.close();
```

Tips For Reading Files

- Use the type Scanner
- Make sure the file's path is correct
 - Use relative paths
 - Put files in Project's root directory
- Know the File Format
 - How is the information grouped
 - How is the information separated
- Files are read left to right then top to bottom
 - Cannot go backwards
- Always close the Scanner

- Reading a Plain Text File
 - 1. Open the file
 - Read word by word (use method ".next()")
 - 3. Process the information
 - 4. Repeat Step 2 until the end of the file has been reached
- Reading a Tab Delimited
 - Open the file
 - Read an entire line (use method ".nextLine()")
 - 3. Split the line using Tabs
 - 4. Check if the information is valid
 - Process the information
 - Repeat Step 2 until the end of the file has been reached

Plain Text Example

```
while(fileScanner.hasNext())
    String next = fileScanner.next();
```

<u>File</u>

SHREK

his

go

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

```
while(fileScanner.hasNext())
    String next = fileScanner.next();
```

<u>File</u>

SHREK

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

after the ogre.

his go

```
while(fileScanner.hasNext())
  String next = fileScanner.next();
```

<u>File</u>

SHREK

his

go

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

```
while(fileScanner.hasNext())
  String next = fileScanner.next();
```

<u>File</u>

SHREK

his

go

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

SHREK

his

go

```
while(fileScanner.hasNext())
  String next = fileScanner.next();
```

File

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

SHREK

his

go

```
while(fileScanner.hasNext())
  String next = fileScanner.next();
```

<u>File</u>

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

```
...
while(fileScanner.hasNext())
{
    String next = fileScanner.next();
    ...
}
```

<u>File</u>

SHREK

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

after the ogre.

his go

```
while(fileScanner.hasNext())
     String next = fileScanner.next();
                                           his
```

File

SHREK

go

Written by

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

```
File
while(fileScanner.hasNext())
                                                                            SHREK
                                                                                                               Written by
                                                                                                         William Steig & Ted Elliott
    String next = fileScanner.next();
                                                                                                              SHREK
                                                                                                   Once upon a time there was a lovely
                                                                                                   princess. But she had an enchantment
                                                                                                   upon her of a fearful sort which could
                                                                                                   only be broken by love's first kiss.
                                                                                                   She was locked away in a castle guarded
                                                                                                   by a terrible fire-breathing dragon.
                                                                                                   Many brave knights had attempted to
                                                                                                   free her from this dreadful prison,
                                                                                                   but non prevailed. She waited in the
                                                                                                   dragon's keep in the highest room of
                                                                                                   the tallest tower for her true love
                                                                                                   and true love's first kiss. (laughs)
                                                                                                   Like that's ever gonna happen. What
                                                                                                   a load of - (toilet flush)
                                                                                         Allstar - by Smashmouth begins to play. Shrek goes about
                                                                            his
                                                                                         day. While in a nearby town, the villagers get together to
                                                                            go
                                                                                          after the ogre.
```

```
while(fileScanner.hasNext())
  String next = fileScanner.next();
```

File

SHREK

his

go

Written b

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

```
""
while(fileScanner.hasNext())
{
    String next = fileScanner.next();
    ""
}
```

<u>File</u>

SHREK

Written

William Steig & Ted Elliott

SHREK

Once upon a time there was a lovely princess. But she had an enchantment upon her of a fearful sort which could only be broken by love's first kiss. She was locked away in a castle guarded by a terrible fire-breathing dragon. Many brave knights had attempted to free her from this dreadful prison, but non prevailed. She waited in the dragon's keep in the highest room of the tallest tower for her true love and true love's first kiss. (laughs) Like that's ever gonna happen. What a load of - (toilet flush)

Allstar - by Smashmouth begins to play. Shrek goes about

day. While in a nearby town, the villagers get together to

after the ogre.

his

go

Exceptions and File I/O