11. Exceptions

- Objectives when we have completed this set of notes, you should be familiar with:
 - the purpose of exceptions
 - exception messages
 - try-catch-finally blocks
 - propagating exceptions
 - checked and unchecked exceptions
 - reading and writing text files
 - try-catch blocks and exceptions for files
 - exception messages
 - opening files in the default web browser

Exceptions

- An exception is an object that describes an unusual or erroneous situation
- Exceptions are thrown (or raised) by a program during execution; they may be caught and handled, or they may be ignored (as we've been doing)
- A program can be separated into normal execution flow and exception execution flow
- An error is also represented as an object in Java, but usually represents an unrecoverable situation and should not be caught

Exception Handling

 If an exception is ignored by the program, a runtime error will occur. An example you've likely seen:

- A call stack trace where the exception occurred (was raised) is included in the output
- The call stack trace shows the method call trail that led to the attempted execution of the offending line
- See Zerol.java

Exception Handling

- Java has a predefined set of exceptions and errors that can occur during execution.
 Examples:
 - ArrayIndexOutOfBoundsException in the java.lang package
 - NullPointerException in the java.lang package
- A program can deal with an exception in one of three ways:
 - ignore it
 - handle it where it occurs
 - handle it an another place in the program

try-catch Blocks

- To process an exception where it occurs, the statement that throws (or raises) the exception is executed within a try block
- A try block is usually followed by one or more catch blocks that specify the exception(s) to be caught and handled. A try block must be followed by a catch or finally (unless it's a try-with-resources, which will not be covered)
- When an exception occurs, processing continues at the first catch block that matches the exception type

Zero2.java AbsoluteValue1.java AbsoluteValue2.java

The *finally* Block

- A try block can be followed by a finally block
- Once a program enters the try block, the statements in the finally block are always executed [unless System.exit() is called]
 - If no exception is generated, the statements in the finally block are executed after the statements in the try block complete
 - If an exception occurs, control jumps to the matching catch block, <u>if any</u>, and its statements are executed, and then the statements in the **finally** block are executed.
- See Zero3.java Zero4.java GuessNumber1.java GuessNumber2.java

Exception Propagation

- An exception can be handled at a higher level if it is not appropriate to handle it where it occurs
- Exceptions propagate up through the method calling hierarchy until they are caught and handled or until they reach the level of the main method
- A try block that contains a call to a method in which an exception is thrown can be used to catch that exception
- See Propagation.java ExceptionScope.java

The throw Statement

- You may want to throw an exception in a method
 - Often better than just ignoring incorrect input / actions
- Exceptions are thrown using the throw statement
- Usually an if statement evaluates the condition to see if the exception should be thrown
- You can create your own exceptions if there is not an appropriate exception in the Java API See PolygonCreator.java

Checked Exceptions

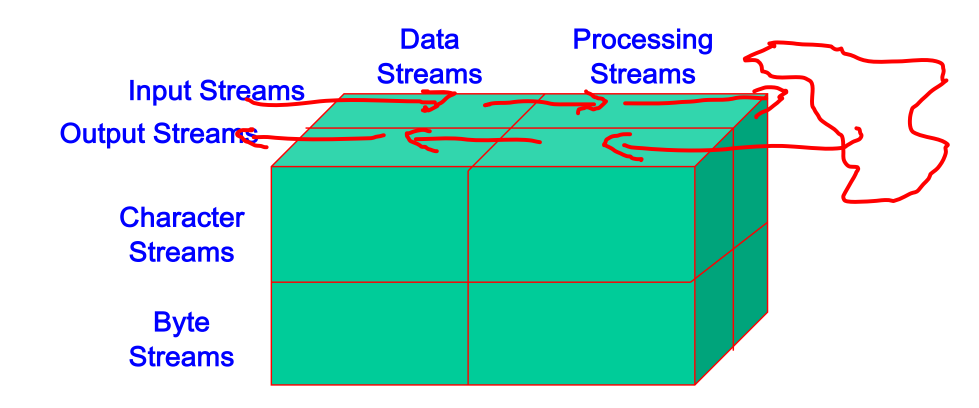
- An exception is either checked or unchecked
- A checked exception either must be caught by a method, or must be listed in the throws clause of any method that may throw or propagate it
- A throws clause is appended to the method header
- The compiler will issue an error if a checked exception is not handled appropriately

Unchecked Exceptions

- An unchecked exception does not require you to handle it (recall, you have used Double.parseDouble without try-catch blocks or a throws clause)
- The only unchecked exceptions in Java are objects of type RuntimeException or any of its descendants
- Error objects are similar to RuntimeException objects in that they are unchecked
 - Errors do not require a throws clause
 - Errors should not be caught (e.g., OutOfMemoryError)

- A stream is a sequence of bytes that flow from a source to a destination
- In a program, we read information from an input stream and write information to an output stream
- A program can manage multiple streams simultaneously

- The java.io package contains many classes that allow us to define various streams with particular characteristics
- Some classes assume that the data consists of characters
- Others assume that the data consists of raw bytes of binary information
- Streams can be further subdivided as follows:
 - data stream, which acts as either a source or destination
 - processing stream, which alters or manipulates the basic data in the stream



Standard I/O

- There are three standard I/O streams:
 - standard input defined by System.in
 - standard output defined by System.out
 - standard error defined by System.err
- System.in is typically keyboard input
 - We've been using the Scanner class to read from System.in
- System.out and System.err are typically shown in a particular window on the screen
 - We use System.out when we execute println statements

File I/O

- Objectives when we have completed this set of notes, you should be familiar with:
 - reading and writing text files
 - try-catch and exceptions for files
 - exception messages
 - opening files in the default web browser

- The java.io package contains many classes that allow us to define various I/O streams
- You know about standard input and output. Now let's consider the details of reading and writing to files
- For reading from a file, we use the following:
 - java.io.File and java.util.Scanner
- For writing to a file, we use the following:
 - java.io.PrintWriter

Files

- The extension of a file specifies what program is used by the operating system to open the file.
 - input.txt
 - input.dat
 - input.xyzabc
- If a file contains text and does not have extension .txt, you'll have to specify what program to use to view the file's contents
- See <u>input.xyzabc</u>

Reading from a File

- In order to read from a file, you will have to create an instance of the File class in java.io
- You can then instantiate a Scanner object using the File object that you created.
- At that point you can use any of the methods that you have been using in Scanner to read the file:
 - The next method reads a "token"
 - The nextLine method reads a whole line
 - The hasNext and hasNextLine are also useful (see API documentation for more information and methods)

Reading from a File

- Look at the Java API documentation for Scanner.
 The constructor that accepts a File object as a parameter throws a FileNotFoundException.
- FileNotFoundException is a checked exception; you have to do one of two things ...
 - Handle the exception with a try-catch
 - Specify throws FileNotFoundException in the method header
- Your program doesn't care what the extension of the file is.
- See <u>ReadLines.java</u>

Writing to a File

- Instantiate a PrintWriter object using the file name (a String).
 - The PrintWriter constructor throws FileNotFoundException.
- PrintWriter has methods similar to System.out
 - print: writes a specified String to a file
 - println: writes a specified String and a new line to a file
- <u>Do not forget</u> to invoke the close() method on the PrintWriter object; otherwise nothing may be written to the file!
- See <u>WriteLines.java</u>

Writing HTML to a File

- Similar to writing plain text
- Use PrintWriter
- Add HTML tags to the text (here are a few)
 - Heading <h1>...</h1>
 - Paragraph ...
 - Line break

 - Bold ...
 - Font color . . .
- Opening HTML file in default browser
- WriteLinesHTML.java
- WriteReadRandom.java WriteRandomHTML.java