Assignment	<ol> <li>Write a Stopwatch class that can be used to compute elapsed time.</li> <li>Rewrite the FileTest to eliminate duplicate code and be easier to reuse.</li> <li>Explain the results of running the tasks</li> </ol>
What to Submit	<ol> <li>Create a repository named filereader (lowercase) on Github.</li> <li>Commit your source code. Please do not commit the "bin" directory. Use a .gitignore file to prevent this.</li> <li>Write a good README.md that describes project and your answers.</li> </ol>
Evaluation	<ol> <li>Correctness of code.</li> <li>Quality of code, including Javadoc and code format.</li> <li>Quality of your explanation for problem 3.</li> <li>Quality of your solution to problem 4.</li> </ol>

# 1. Write a Stopwatch

Write a Stopwatch class that computes elapsed time between a start and stop time. Stopwatch has 4 methods:

start() reset the stopwatch and start if if stopwatch is not running. If the stopwatch is *already* running then start does nothing.

```
+ getElapsed(): double
+ isRunning(): boolean
+ start(): void
+ stop(): void
```

stop() stop the stopwatch. If the stopwatch is *already* stopped, then stop does nothing.

getElapsed() return the elapsed time in seconds, as accurately as possible.

- (a) If the stopwatch is running, then return the time since start () until the <u>current</u> time.
- (b) If stopwatch is stopped, then return the time between the start and stop times.

isRunning() returns true if the stopwatch is running, false if stopwatch is stopped.

### How to Compute the Time: Java has two methods to get the <u>current</u> time:

System.nanoTime() returns the current time in nanoseconds (long). One nanosecond is 1.0E-9 second. This is the most accurate method. The time may "wrap" back to 0 (if you are really unlucky).

System.currentTimeMillis() returns the current time in milliseconds (=1.0E-3 sec).

Your Stopwatch should use System.nanoTime() since it is more accurate.

#### **Example:**

### 2. Write Three File Reader Methods and Time the Results

1. Read a text file one character at a time. Append all the characters to a String and return the String.

### public static String readFileToString(String filename)

- \* The method should catch I/O exceptions and print a message. Return an empty string (not null).
- \* Always close the file before returning.
- 2. Same as above, but read the file to a StringBuilder object.

#### public static String readFileToStringBuilder(String filename)

- \* The method should catch I/O exceptions and print a message. Return an empty string (not null).
- \* Always close the file before returning.
- \* To append characters to a StringBuilder object, use the append() method.
- \* To return the result as a String, just call stringBuilder.toString().
- 3. Read the file as text one line at a time using a BufferedReader, and append the result to a String.

A BufferedReader uses another Reader object (reads characters) as input and reads text as a line.

- \* Read the input *one line at a time* using the readLine() method. Append each line to the String containing file data.
- \* readLine() removes the line-end character. To make the String result the same as other methods, you should append a '\n' character after each line, e.g.: result = result + line + '\n';
  - \* Return the result as a String.
  - \* Always close the file before returning.
- 4. Write a main() method. For each task you should:
  - a) print a description of the task, including filename to read
  - b) start the stopwatch
  - c) do the task
  - d) stop the stopwatch
  - e) print the result and elapsed time.

```
Reading Alice-in-Wonderland.txt using FileReader, append to String.

Read 52,539 chars in 1.859887 sec.

Reading Alice-in-Wonderland.txt using FileReader, append to StringBuilder.

Read 52,539 chars in 0.007097 sec.

Reading Alice-in-Wonderland.txt using BufferedReader, append lines to String.

Read 52,539 chars in 0.042596 sec.
```

# 3. Create a README.md file to explain the results

Create a **README.md** file in your repository. In this file, write the **times reported** for running each task and explain the differences. You should explain why the difference in times. What is causing one to be faster or slower?

# **Example README.md**

This file can contain formatting using Markdown syntax.

```
# Input-Output Tasks
by Bill Gates

I ran the tasks on a Microsoft SurfaceBook with 2.4Ghz i5-7200U, and got these results:

| Time
```

```
Read file 1-char at a time to String | 1.8598 sec | Read file 1-char at a time to StringBuilder | 0.0071 sec | Read file line at a time using BufferedReader | x.xxxx sec | ## Explanation of Results | explain why some tasks are slower than others. what are the factors?
```

Markdown is a simple text formatting syntax that is used on Github, Bitbucket, and many other places. You should know how to use it. Github and Bitbucket both have Markdown tutorials.

## 4. Rewrite the Tasks to Use Polymorphism

The class contains a lot of duplicate code, and we can't easily use it to time different tasks.

Rewrite the FileTest class to a) eliminate duplicate code, b) use polymorphism to enable code reuse.

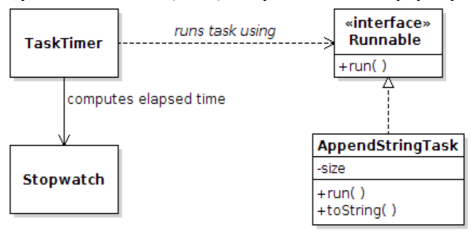
Create a **TaskTimer** class that performs any *Runnable* task and prints results.

#### Hints:

- "Let's Eliminate Duplicate Code" by Thai: http://goo.gl/TGiUqC explains why and how to solve this problem.
- Apply the principle: "Separate the part that varies from the part that stays the same." You want to separate the tasks (the thing that varies) from the code that runs the task and computes elapsed time (the part that stays the same). Then, "encapsulate the part that varies."
- Write one class for each task (reading a file) as a class that implements *Runnable*. The run() method does the work. The constructor prepares the task and saves data, toString() is used by TaskTimer to describe the task.
- Create a TaskTimer class that will compute and print the elapsed time for <u>any</u> task, without any duplicate code.
  - o print description of the task (get description from the task's own toString method)
  - run the task and measure the elapsed time
  - o print the elapsed time

Write a Main class that creates task objects, creates a TaskTimer, and then uses TaskTimer to run the tasks.

When you finish, your code should have (almost) no duplicate code and use polymorphism.



### **Example**

```
Main class creates tasks and gives them to TaskTimer to run:
public static void main(String[] args) {
    TaskTimer timer = new TaskTimer();
    // file to read is given as parameter to the constructor
    Runnable task = new ReadFileAsString("Alice-in-Wonderland.txt");
    timer.measureAndPrint( task );
}

In TaskTimer:
public void measureAndPrint(Runnable task) {
    // describe the task - use its toString()
    // start stopwatch
    // run the task
    // stop stopwatch and print elapsed time
}
```

## **Reading Text Files**

1. Use an InputStream and an InputStreamReader. This is the most flexible method since you can use *any* InputStream, including one that reads a URL.

You must add try-catch to catch exceptions, and a separate try - catch when you close the file.

```
InputStream in = new FileInputStream(filename);
InputStreamReader reader = new InputStreamReader( in );
String result = "";

// read each character until you get -1, which means end-of-file
int c = in.read(); // use a "while" loop to read chars
if (c >= 0) result = result + (char)c;

// when you get to the end, close the file. Use a try-catch block.
if (reader != null) reader.close();

2. Use a FileReader. This is a convenience class for reading text files.
FileReader reader = new FileReader( filename);
the rest of the code is same as case 1.
```

3. Use a BufferedReader. BufferedReader can read a file as "lines" and create Strings.

```
FileReader reader = new FileReader( filename );
BufferedReader br = new BufferedReader( reader );
String result = "";
String line;
// readLine() returns null at end of file
while( (line = br.readLine()) != null )
    result = result + line + '\n';
// close the file - use try-catch here.
if ( br != null ) br.close();
```