## Lab 1

- 1. We will be using IntelliJ this semester. If you have not used it before, complete the following steps.
  - a. If you are using your own laptop and haven't downloaded and installed IntelliJ before, you can do this from <a href="https://www.jetbrains.com/idea/">https://www.jetbrains.com/idea/</a>. If you need my assistance, just let me know.
  - b. If you are using a lab computer, find the launcher for IntelliJ IDEA in the Start

    Menu
  - c. Spend some time becoming familiar with IntelliJ. The following resource will help orient you to its features and walk you through using it:
    - i. <a href="https://www.jetbrains.com/help/idea/discover-intellij-idea.html">https://www.jetbrains.com/help/idea/discover-intellij-idea.html</a>
    - ii. <a href="https://www.jetbrains.com/help/idea/getting-started.html">https://www.jetbrains.com/help/idea/getting-started.html</a>
- 2. Go to <a href="http://codingbat.com/java">http://codingbat.com/java</a> and create a free account. Then under prefs add <a href="dstucki@otterbein.edu">dstucki@otterbein.edu</a> to the teacher share box and click Share. Begin working on solving the following problems (due before lab begins on Tuesday):
  - a. Warmup-1: sleepIn, notString, intMax, lastDigit
  - b. Warmup-2: frontTimes, doubleX, arrayCount9, stringBits
  - c. Logic-1: squirrelPlay, teenSum, blueTicket, love6

You don't need to turn anything in—your results are directly shared with me.