

## Instructions for Providing Data for CSC 555 Project

The goal of this project is to track typing speeds and patterns.

1. I shared an executable JAR file. You need some form of Java to run the program. Here is a download link for the latest version of Java SE if you need it:  
<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>.
2. Double click the JAR to open the file. A GUI with multiple buttons should show up.
3. In every button, you will be asked to type a username. Use the same username throughout.
4. The first 3 buttons ask you to type static text. This means you will copy the text on the display. For each of the static text tasks (short, medium, long), please create 'Train' and 'Test' profiles. So after entering a username, hit 'Train'/'Test' (always make a train file first). Then type the text on the display.
  - The program does not track typing until you start typing the sentence. Take your time, type the sentence as you normally would. After you finish the sentence, it does not matter how long it takes you to hit 'Save'.
  - When you hit 'Save', **a text file shows up in the folder you downloaded the JAR file.**
  - I want the typing session to be as smooth as possible. Do not worry about mistakes, just keep going. If you want to redo one of the typing samples, just close the window and start over.
5. The last 2 buttons (ignore 'Verifier') ask the user to enter 'Free text'. They have detailed instructions. Just follow them.
6. Finally, I ask that you **send me the text files**. In total, there should be **8 files per user**.
  - A train and test file from 'Create STATIC TEXT Profiles (short)' (2 files)
  - A train and test file from 'Create STATIC TEXT Profiles (medium)' (2 files)
  - A train and test file from 'Create STATIC TEXT Profiles (long)' (2 files)
  - A train file from 'Create FREE TEXT Profiles (train)' (1 file)
  - A test file from 'Create FREE TEXT Profiles (test)' (1 file)