**Lab 4 Exercises (50 Points each)**

**Exercise 1:** Using the code developed in the Lab, add the ability to insert compound consonants into your PharmaceuticalGibberishCreator, such as “ng”, “lm” etc. that can be used to replace a single consonant. You’ll want to list a bunch of these two letter combinations you find – you can look up lists of these on the internet, or build your own list by looking at some words in a dictionary.

**Exercise 2:** Using the code developed in the Lab, add the ability to insert compound vowels (dipthongs) into your PharmaceuticalGibberishCreator, such as “ou”, “au” etc. that can be used to replace a single vowel. You’ll want to list a bunch of these two letter combinations you find – you can look up lists of these on the internet, or build your own list by looking at some words in a dictionary.

**Submission:** Place your .java files into your Lab4 subdirectory, alongside Lab4\_starter\_code. Add everything, commit, and push your results.