**Homework 13**

**Due: Sunday (see Syllabus)**

**Points: 40**

**Instructions**

In this exercise you will write a Perl program to translate a passage of text into Pig Latin. The instructions for this assignment are essentially identical to those found in **Homework 8 – Pig Latin**, except that you will need to do your programming entirely in **Perl** and you must use **Perl regular expressions** to accomplish the translation work.

Run your program several times using different inputs – sufficient to demonstrate that your program meets all the assignment requirements. For your submission, you must use each of the two .txt files specified below. Capture a screen shot of each run and paste them into an MS Word document. Place a caption above each image.  
  
In a few paragraphs, describe whether you found this assignment to be easier to do in Python or in Perl. Please give specific reasons (examples) for why one was easier/harder than the other. Place these paragraphs at the top of the Word document that contains your screen shots.

**Submit the Perl .pl file (lastname\_hw13.pl) containing your program and the MS Word document** **to your instructor using the appropriate Assignment Submissions link.**

Attach: ***PigText1.txt***

***PigText2.txt***

**I found *Pig Latin* to be easier to program using Python/Perl because…**

*<your words go here, along with at least one concrete code example supporting your conclusion>*

**Sample Output (from PigText1.txt and PigText2.txt):**

Text

Description automatically generated