

BE 434/535 Final Spring 2019

Go into your repository and `git pull upstream master`. There will be a `finals` directory.

For the exam, undergraduates should select one problem from the `undergrad` directory. Your choices are as follows:

- histogram: take positional integer arguments and create a textual histogram
- upgoer: find words in an input that are not in the list of 1000 common words
- piggie: convert text in string or file argument into Pig Latin

Graduates can either solve two problems from the `undergrad` directory or one from the `grad`. The problems there are:

- au_pair: FASTA read-pair separator
- averager: find numbers in files and print the average
- piggie: convert text in multiple files into Pig Latin

When you are done, be sure to add/commit/push your solution to GitHub. Send me an email with your choice, an(s).

In Closing...

Please feel free to leave anonymous feedback for me at <http://sayat.me/kyclark>. Tell me what you liked or hated about the course, assignments, lectures, etc., and particularly how I could improve!