## Algorithms

**CMPT 435** 

## Assignment 0 - 0 or -∞ points -

Goals

to have fun with LaTeX, Overleaf, and poetry.

[0 points]

to get GitHub set up and working nicely.

Requirements and Notes

- Make a private GitHub repository for this class.
- · Add me (Labouseur) as a collaborator.
- E-mail me the url of your repository.
- Select the programming language you will use for this course. Choose carefully, as you are making a semester-long commitment. Java and C++ have been popular choices and I encourage you to use either one. Some older languages like Pascal and C have been tried, and that's fine. Every now and then a student will ask to use a functional language like Haskell, ML, or LISP. That's probably okay, but ask me first. If there's a language that you'd like to use that I haven't already mentioned, ask me about it. If you're thinking about Python, let me save you some time: NO.



- Make folders in the root of your repository, one for each assignment 0 5 and your semester-long project.
  - You will put your code (including *main.java* or *main.cpp* or *main.whatever* depending on the language you choose) and any associated files in the appropriately-named folder. You must have a *main* module that runs all of the code for the entire assignment and display the output neatly, clearly, and professionally.
  - For this assignment, just put your PDF in there. See below.
- Make a free account on Overleaf at https://www.overleaf.com
- Use LaTeX (via the template below) to write a limerick about the programming language you want to use this semester .(Feel free to write more than one limerick.)
- Generate a PDF of your document and place it in the "Assignment 0" folder.

Resources

- There are many Git resources on our class web site.
- There are many LaTeX resources on our class web site.
- Here is an example of the completed assignment: https://www.labouseur.com/courses/algorithms/LaTeX\_Limericks.pdf
- Here is a template you can use for this assignment: https://www.overleaf.com/read/vbyzyrbxbbdb

Hints

This is as easy as it gets in this class. Lean in to LaTeX and Git; you'll be happy you did.

Submitting Your Work Commit your final PDF and your LaTeX source file(s) to the *Assignment 0* directory in your **private** GitHub repository. (It must be a private repository. I will not accept anything else.) E-mail me the URL of your GitHub repository. Remember to add me (Labouseur) as a collaborator in GitHub. Please send this to me on or before the due date (see our syllabus).