Language Study: Erlang CMPT 333

– Lab 0 - 60 points —

Goals	to have fun with LaTeX, Overleaf, and poetry.to get GitHub set up and working nicely.
Requirements and Notes	 Make a private GitHub repository for this class. Add me (GitHub user <i>Labouseur</i>) as a collaborator. E-mail me the url of your repository. Make folders in the root of your repository, one for each lab and project. You will put your code and any associated files in the appropriately-named folder. 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 programming. (I love limericks, so feel free to write more than one.) Generate a PDF of your document and place it in the "Lab 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 a similar, 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. Lean in to LaTeX and Git; you'll be happy you did. (So will I.)
Submitting Your Work	Commit your final PDF and your LaTeX source file(s) to the <i>Lab 0</i> 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 (<i>Labouseur</i>) as a collaborator in GitHub. Please send this to me on or before the due date (see our syllabus).