

Language Study: Erlang

CMPT 333

– Lab 0 - 0 or $-\infty$ points

Goals	<ul style="list-style-type: none">• to have fun with LaTeX, Overleaf, and poetry.• to get GitHub set up and working nicely.	[0 points]
Requirements and Notes	<ul style="list-style-type: none">• 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.<ul style="list-style-type: none">▸ 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	<ul style="list-style-type: none">• 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/vbyzyrbxbdb	
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).	