

CIS1300 Lab Assignment 4

Preparing A Git Repo

Git Repos

- You will be preparing your Git Repos for all of your past assignments (Assignments 1 and 2) and for the current assignment (Assignment 3).
- On your VM or server (linux.socs.uoguelph.ca), you should have the following directories (in CIS1300/): Assignment1, Assignment2, Assignment3, and Assignment4.
- In your GitLab repo you have A1, A2, A3, and A4.
- You will create “assignment submission”-level repos for A1, A2, and A3. Details are on the following slides.
- When you have finished you need a TA to grade your efforts.
- You must finish during the lab time.

A1

- Files: daysCalculatorA.c, daysCalculatorB.c, daysCalculatorC.c, daysCalculatorD.c (if you did this part of the assignment), daysCalculatorE.c
- Makefile
 - make all
 - make daysCalculator[A-E]
 - make clean
 - Remove all .o files and executables
- Readme.md – explain how to run your programs

A2

- Files: chop.c, convertLowerCase.c, replaceDigits.c, replacePunc.c, reduceSpace.c, and trim.c, textProc.h, findWords.c, wordBag.c
- Makefile
 - make all
 - make findWords, wordBag
 - make clean
 - Remove all .o files and executables
- Readme.md – explain how to run your programs

A3

- Files: babies.h, babyQuery.c, babiesQuery.c, and any other .c files that you need.
- Makefile
 - make all
 - make babyQuery, babiesQuery
 - make clean
 - Remove all .o files and executables
- Readme.md – explain how to run your programs
- Even if you have not finished your assignment, create a suitable Makefile.