## Laboratory Exercise 1

cpe 357 Fall 2022

Due by 11:59pm, Monday, September 26th.

## Laboratory Exercises

- 1. Log on to a unix machine (most likely one of unix1-5).
- 2. Read a man page on something (how about man(1) or since it might turn out to be useful to you, or intro(1), for an introduction to section 1 of the manual).
- 3. Use either vi or emacs to write a C program. (Hello World is fine.)

If you are unfamiliar with either editor, see the class page for some help sheets. Also, each editor has a tutorial:

Emacs: To run the tutorial, start emacs, then type "ESC-x help-with-tutorial"

Vi: Traditional vi doesn't have a tutorial, but vim (Vi IMproved) does. To run it, run the program vimtutor(1).

4. Compile it and run it.

## What to turn in

Submit via handin in the CSL to the Lab01 directory of the pn-cs357 account:

- Your well-documented source file(s).
- A README file that contains:
  - Your name, including your login name(s) in parentheses (e.g. "(pnico)").
  - Any special instructions for running your program.
  - Answers to the following questions:
    - 1. Which machine did you choose? (Hint: hostname(1) will tell you.)
    - 2. Which manual page did you read? Did you learn anything useful?
    - 3. Which editor did you choose? Why? (Some people feel very strongly about their editors...)
    - 4. What is your program supposed to do? Did you encounter any problems while developing it? If so, what were they and how did you solve them??
  - Any other thing you want me to know while I am grading it.

The README file should be **plain text**, i.e, **not a Word document**, and should be named "README", all capitals with no extension.