COMP61511 (2017) (http://studentnet.cs.manchester.ac.uk/pgt/COMP61511/): Labs

Some Assurance of Correctness

You've built a first cut of a clone of wc ...congrats!

Prerequisites

You should be competent with:

- 1. Blackboard (https://online.manchester.ac.uk/)
- 2. A command line shell (bash, preferably)
- 3. Python (version 3.x) programming (nothing fancy, basic constructs!)
- 4. The basic Python infrastructure (e.g., running Python programs; on lab Linux machines, the command is python3)
- 5. The Python Documentation (https://docs.python.org/3.3/)!
- 6. Your own code for miniwc.py.

Topics

- 1. A code review (codereview.html) (≈30 minutes)
- 2. First attempts at testing (firsttesting.html) (≈30 minutes)

The format was derived from the Software Carpentry (http://software-carpentry.org/license/) template. The lessons are sort of patterned on and inspired by the Software Carpentry style.