## CSCE 330 Fall 2007 PROGRAM 1 Assigned Thursday, 2007-10-18. Due Thursday 2007-10-25

- 1. Load Euclid's algorithm (Figures 2.12 and 2.13 in the textbook) in Simplesem and run it. Single step to understand how it works.
- 2. Explain carefully which Simplesem instructions translate the while loop in Euclid's algorithm.
- 3. Write a proof of correctness of Euclid's algorithm. You may use the version in which integer division is done directly, instead of by repeated subtraction, if you find that more convenient.
- 4. Turn in a screen dump of Simplesem running Euclid's algorithm, the explanation of how the while loop is translated, and the proof of correctness.