Lecture 29: December 4, 2019

Assignments: Homework #5, due December 6, 2019

1. Greetings and felicitations!
   (a) My office hour on Friday has to be moved to 11am–11:50am

2. Go through writing a postfix calculator
   (a) Stack module \([stack.h, stack.c]\)
   (b) First version: do arithmetic directly \([rpn.c]\)
   (c) Function pointers and the arithmetic module \([funcs.h, funcs.c]\)
   (d) Second version: use a table to find arithmetic functions \([rpn1.c]\)