Lecture 27: November 27, 2019

Assignments: Homework #5, due December 6, 2019

1. Greetings and felicitations!

2. More C library functions
   (a) More string functions (strchr, strrchr, strstr, strtok) [mem.c]
   (b) Moving data around memory (memcpy, memcmp) [mem.c]
   (c) Math library (ceil, floor, fabs, log, log10, exp, pow, fmod, modf, trigonometric functions, sqrt, isnan) [mhodge.c]

3. gdb
   (a) dyngets – find the two bugs
   (b) Basic gdb commands
      i. backtrace (bt)
      ii. print (p)
      iii. breakpoint (b)
      iv. continue (c)
      v. run (r)