Introduction
While your friendly neighborhood operating system is largely responsible for resource allocation (it’s busy scheduling memory, disk access, CPU turns, and alike), it is also responsible for keeping you *safe*. This includes safety from “threats” both local (try `ls ~root`) and from afar (try `ssh whitehouse.gov -l littlehands`).

Assignment
Learn about an aspect of computer security that is operating-systems related.

In Pairs!
Find a partner to work with. Make sure git knows who this is so that you can work together without stepping on each other’s toes!

What to Hand in
10/13 — Send me a email that includes your partner’s name and the topic the two of you plan to consider.
10/27 — Commit the following to your shared repo:
   (1) A paper of no more than five pages (10 point, sane margins, etc.) describing what you learned.
   (2) Or, a program illustrating what you learned along with a brief write-up documenting the program.
   (3) Or, some combination of the two.
10/30 and 11/1 — Present your finding to the class. Please commit your presentation material to your repo.