## CENG 2034 Operating Systems

lab 0



Operating System Concepts, 9th Edition by Abraham Silberschatz, Peter Baer Galvin and Greg Gagne

http://wiki.netseclab.mu.edu.tr/index.php?title=CENG\_2034:\_Operating\_Systems

gitlab.com/cakirhuseyin

github.com/caesarsalad

ckrhuseyin48@gmail.com

Operating Systems: Three Easy Pieces (http://pages.cs.wisc.edu/~remzi/OSTEP)

## Two things are necessary during this lesson.

- An operating system with a linux kernel version greater than 2.6. There can
  be any distro that you will feel comfortable with. (We recommend using

  <u>Ubuntu 16.04 LTS</u> in a VM) !!! It is your responsibility to use it as the main
  operating system.
- A git account to share assignments with us.

## import os

getcwd

listdir

isdir

path join

getpid

system

mkdir

rmdir

