Virtual Box and VM

Link to CS103 page with instructions on getting Virtual Box and Ubuntu VM up and running:

https://bytes.usc.edu/cs103/wiki/vm.html

http://bytes.usc.edu/cs103/install/

Link: http://bytes.usc.edu/files/cs103/install/StudentVM Spring2018.ova

hostname: CS103 password: developer

Link to Virtual Box download page: https://www.virtualbox.org/wiki/Downloads

Import the VM to VirtualBox: File -> Import Appliance -> Appliance To Import (select the OVA file) -> Import

To get network connection: Devices -> Network -> Network Settings -> NAT and Click on the Blue Arrow -> Check "Cable Connected"

Linux Commands

Please find a short list of frequently used Linux commands in the following link:

https://diyhacking.com/linux-commands-for-beginners/

Also, a more complete list of commands can be found here:

https://files.fosswire.com/2007/08/fwunixref.pdf

C/C++ Programming Guide

Beej's guide to C programming:

https://beej.us/guide/bgc/html/single/bgc.html

C++ guide (optional, not necessary for project):

http://www.cplusplus.com/doc/tutorial/

Makefile

http://www.cs.colby.edu/maxwell/courses/tutorials/maketutor/