

Name: Jimmy Battistoni

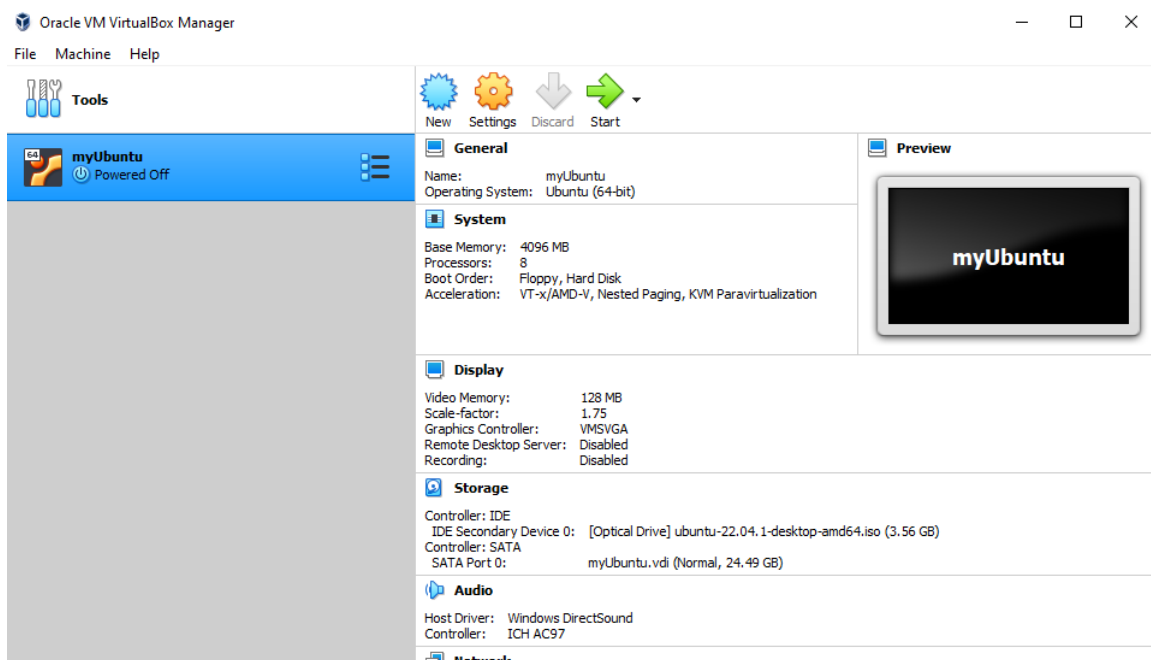
Date: 01/09/2023

Course: CS470 Operating System

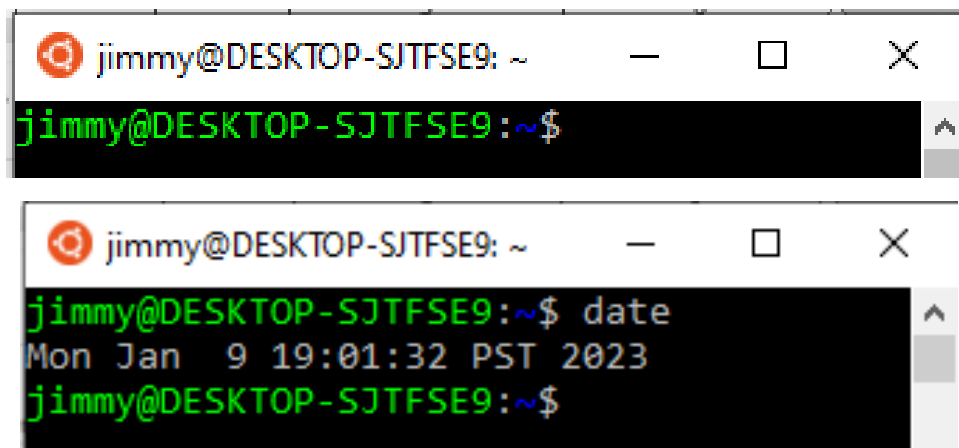
Assignment: Lab 1

## Part 1:

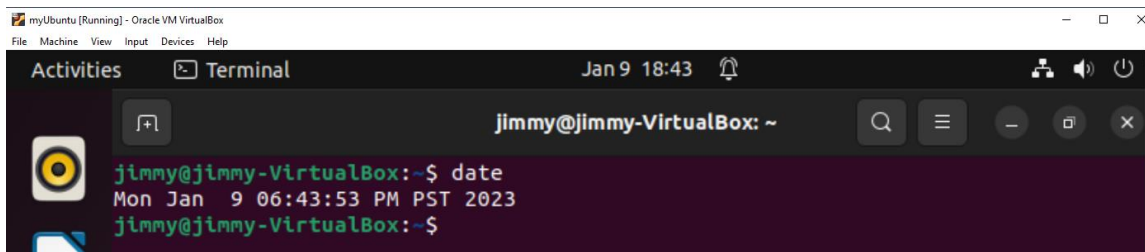
1. *Install Oracle VirtualBox and Ubuntu on your system.*



2. *Using a keyboard shortcut, launch Ubuntu terminal. Ctrl-Alt-T*

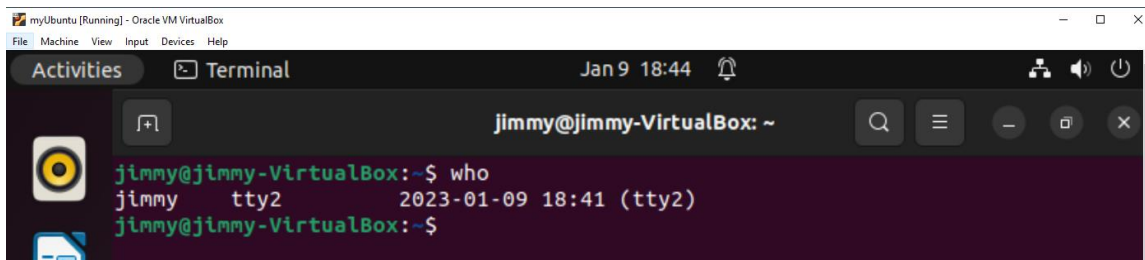


3. *Date Command: The date command displays the system date and time.*



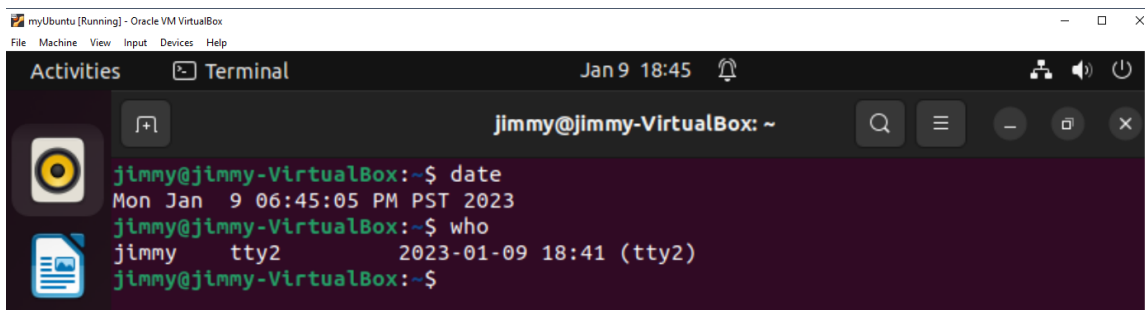
```
myUbuntu [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Activities Terminal Jan 9 18:43
jimmy@jimmy-VirtualBox: ~
jimmy@jimmy-VirtualBox:~$ date
Mon Jan 9 06:43:53 PM PST 2023
jimmy@jimmy-VirtualBox:~$
```

4. *Who Command: The who command is a tool that prints information about currently logged-in users.*



```
myUbuntu [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Activities Terminal Jan 9 18:44
jimmy@jimmy-VirtualBox: ~
jimmy@jimmy-VirtualBox:~$ who
jimmy  tty2      2023-01-09 18:41 (tty2)
jimmy@jimmy-VirtualBox:~$
```

\*\*\* THE SCREENSHOT BELOW ARE BOTH COMMANDS COMBINED \*\*\*



```
myUbuntu [Running] - Oracle VM VirtualBox
File Machine View Input Devices Help
Activities Terminal Jan 9 18:45
jimmy@jimmy-VirtualBox: ~
jimmy@jimmy-VirtualBox:~$ date
Mon Jan 9 06:45:05 PM PST 2023
jimmy@jimmy-VirtualBox:~$ who
jimmy  tty2      2023-01-09 18:41 (tty2)
jimmy@jimmy-VirtualBox:~$
```

## Part 2:

1. Take a screenshot of your terminal and paste it into a word document, then save it as a pdf.

```
MINGW64/p/CS470/lab1
$ cd lab1

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1
$ git init
Initialized empty Git repository in P:/CS470/lab1/.git/

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git remote add origin https://github.com/JimmyBattis/CS-OS-470-Labs.git

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git remote add origin https://github.com/JimmyBattis/CS-OS-470-Labs.git
error: remote origin already exists.

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git add .

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git commit -a -m "first commit for lab1 into Linux"
On branch master

Initial commit

nothing to commit (create/copy files and use "git add" to track)
```

```
MINGW64/p/CS470/lab1

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git commit -a "First commit for lab1 into Linux"
fatal: paths 'First commit for lab1 into Linux ...' with -a does not make sense

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git commit -a lab1-Linux.pdf "First commit for lab1 into Linux"
fatal: paths 'lab1-Linux.pdf ...' with -a does not make sense

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git commit -a -u "First commit for lab1 into Linux"
fatal: paths 'First commit for lab1 into Linux ...' with -a does not make sense

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git commit -a -m "First commit for lab1 into Linux"
On branch master
nothing to commit, working tree clean

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git push -u origin --all
Everything up-to-date
branch 'master' set up to track 'origin/master'.

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ |
```

```
MINGW64/p/CS470/lab1

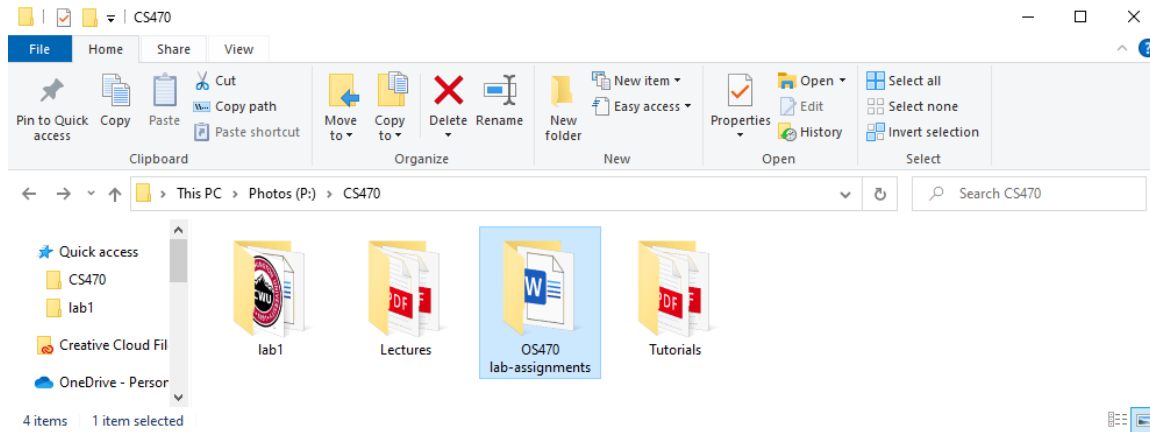
Fatal: --all can't be combined with refspecs

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git push --all origin
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 24 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 88.27 KiB | 22.07 MiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
remote:
remote: Create a pull request for 'master' on GitHub by visiting:
remote:   https://github.com/JimmyBattis/CS-OS-470-Labs/pull/new/master
remote:
To https://github.com/JimmyBattis/CS-OS-470-Labs.git
 * [new branch]      master -> master

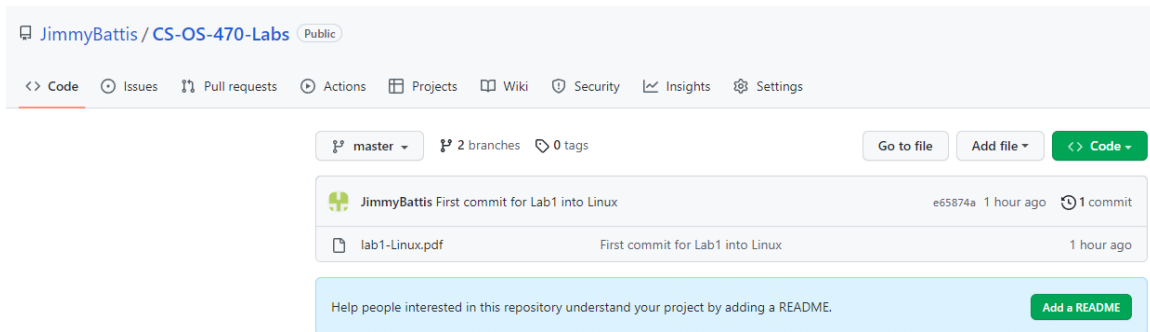
User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
$ git commit -a -m "First commit for Lab1 into Linux"
On branch master
nothing to commit, working tree clean

User@DESKTOP-SJTFSE9 MINGW64 /p/CS470/lab1 (master)
```

2. *Make a folder in your host operating system called OS470 lab-assignments and save your first lab in that folder.*



3. *Upload your pdf file to your repository “CS-OS-470-labs” from Tutorial 1 is in our repository for this class.*



4. *Upload a URL repository to the canvas.*  
<https://github.com/JimmyBattis/CS-OS-470-Labs>