

<https://github.com/Arikjuan/cis106/blob/main/notes/notes2B/notes2B.md> **This is the notes for 2**

<https://github.com/Arikjuan/cis106/blob/main/labs/lab2/lab2.md> **This is the lab file for 2**

Feb 17 15:10

Dashboard - Passaic County

Assessment Details and Infr...

Week Report 2 | Linux F...

Lab 2 - Installing Debian 13

cis106/labs/lab2/lab2.md at ·

github messed up blue fold...

how to remove git director...

cis106.com/Week_report/wr2/

Search

Menu

Close

luella@Letranger: ~

```
luella@Letranger:~$ curl -s https://cis106.com/assets/scripts/lab2_system_info.s
h |bash
Basic System Information
-----
HST:   Letranger
USR:   luella
WSY:   wayland
KRN:   6.14.0-37-generic
DST:   Letranger
RAM:   15Gi
CPU:   4
DSK:   913G
luella@Letranger:~$ echo "Hello professor!"
Hello professor!
luella@Letranger:~$
```

TO GITHUB VIA THE WEBSITE

You must use VS Code terminal to

lory. If you decide to ignore this. You are on your own. If you don't

ort can only be completed after lab 2!

a folder inside the `WeekReports` folder called `wr2`. You probably did

ode

file called `wr2.md`

2 markdown files in github.

in Desktop (virtual machine) with a terminal open or firefox in the

to the `wr2.md` file and the pdf file `wr2.pdf`.

!

apshots

Please take a snapshot of your virtual machine after you complete the report. The virtual machine

must be off before you take the snapshot. This process is show in the video You should have at least

2 snapshots of your vm. Keep in mind that snapshots take space.

Special Note 2 – Git Command Quick Reference

You'll be using Git frequently this semester. Here's a quick reminder of the most common commands:

| Command | Purpose |
|--|--|
| <code>git clone</code> <code>repository/url/here</code> | Download a GitHub repository to your computer. |
| <code>git pull</code> | Synchronize your local repository with the latest changes from GitHub. Always run this before starting work in VS Code. |
| <code>git add .</code> | Track all changes made to your files. |