

Lab and Notes link

Notes2 Lab2

CIS 106 website

The screenshot shows a web browser window with two tabs open: "Week Report 2 | Linux Fundamentals" and "cis106/l at main · FrandyLiu · GitHub". The main content is the "Week Report 2" page from the CIS 106 website.

Left Sidebar (Linux Fundamentals):

- WEEK_REPORT**
 - [Week Report 1](#)
 - [Week Report 2](#) (highlighted)
- LABS**
 - [Lab 1 - Learning Markdown](#)
 - [Lab 2 - Installing Debian 13](#)
- DOCUMENTATION**
 - [Frequently Asked Questions](#)
 - [How to Ask for Help on Slack](#)
 - [Markdown Cheat Sheet](#)
- GUIDES**
 - [Customize Gedit](#)
 - [FORMAT control characters](#)
 - [How to Setup Git and Github in Ubuntu 20.04](#)
 - [How to install Starship Shell](#)
 - [Install Jekyll](#)
 - [Install NodeJS](#)
 - [Install Ubuntu Server 24.04 In VirtualBox 7](#)

Main Content Area:

Week Report 2

Video Here
[Week Report 2 Spring 24](#)

Complete the following tasks

- 1 Complete lab 2 - [Installing Debian 13](#).
- 2 If you have not done so, complete Week Report 1.
- 3 Complete Discussion Board 1 - Open Source. **Note:** *you can do this later as the due date is the end of the semester.*
- 4 Complete Discussion Board 2 - The history of Linux. **Note:** *you can do this later as the due date is the end of the semester.*
- 5 Complete Notes 2. *This and everything else from this point on must be completed inside Debian (your virtual machine). Windows/MacOS will no longer be used.* Therefore you MUST complete lab 2 before attempting the report and the notes.
- 6 Complete this week's Week Report.

What will you include in your notes?

Notes:

- 1 *folder* and *directory* mean the same thing!
- 2 *local repository* means your cis106 folder inside your virtual machine
- 3 If you have not done so, create a folder inside your cis106 folder called *notes*.