# To Do List for Laptop Ubuntu Perfection

- $\square$  PDF Viewer
  - Tabbed PDF's with commands
  - Seamless scrolling between pages
  - Looks good
- $\hfill\Box$  DrawBoardPDF Alternative
- $\boxtimes$  NeoVim Live-Preview with images
  - $\square$  Able to auto insert bullet points
  - $\boxtimes$  Able to paste in images
  - $\Box$  Able to make and store PDF's
    - \* Once get this, make command to upload PDF's to DropBox

## **Testing Math**

• Use the expression:  $\frac{a}{b}$ 

Here is the formula:

$$\sum_{i=5}^{43} = \frac{E = mc^2}{\hat{x} - \bar{x}}$$

## **Test Section**

- Markdown is dope as fuck holy shit
- Here is an image of a ducky wucky so darn cute.

#### A Sub-Section

• We can also insert code blocks:

```
#include <stdio.h>
int main() {
    char message[] = "Hello World!";
    printf("%s", message);
    return 0;
}
```

Likely by default I shoulld use the ## headers in the "natural" Markdown

#### Another Section

• Today We will learn about linux terminal commands

## Navigation

- cd [option] -> Change Directory
- $\bullet~$  ls -> lists all files and folders in current directory
- pwd -> print the current working directory
- touch [filename] -> creates a file
- mkdir [name] -> makes a directory
- rm [file] -> removes a file
  - add -rf to remove folders/directories

### Tools

- htop -> shows processes and their hardware consumption
- neofetch  $\rightarrow$  shows system information

# Section To test myself

- Here I will be looking at the live-preview side
- To see if it is feasible, but there is no cursor
- so honestly I'll stick to Neovim