Unix 420-321-VA

Section: 00001

Jiamin Yuan

## Journal #3

Git repository link: https://github.com/DeadBwain/Unix-Final-Project.git

## The goal for week 3:

- 1) Improve README
- 2) Choose License
- 3) Starting writing INSTALL

**2022-04-30:** I added six sections to the README file: project description, installation guide, acknowledgement, contributing, support and license. I use this Markdown cheat sheet web page (<a href="https://www.markdownguide.org/cheat-sheet/">https://www.markdownguide.org/cheat-sheet/</a>) as a file format guide. I also refer to the README file's necessary section, which is specified in this website: <a href="https://www.makeareadme.com/#support">https://www.makeareadme.com/#support</a>.

*Project Description:* Briefly introduce that our project is a customized iso image specially created for users in the media industry. I explained why we picked Ubuntu and what its advantages are. It's basically what we wrote in our proposal.

*Installation Guide:* I included a direct link to our installation instructions.

Acknowledgement: I present team composition. I didn't write the task's specific assignment because we accomplished the same thing in the process of customizing the iso image, but on two separate computers, namely our respective laptops.

*Contributing:* We encourage everyone who is interested in our project to join us in making it better.

Support: I left Jonathan's email address as well as my email address.

*License:* I remember this semester's first lecture contained a link to a site where we could choose a licence for our group project (<a href="https://choosealicense.com/">https://choosealicense.com/</a>). I eventually chose the licence - GNU/General Public License version 3.0 based on the contributing concept.

I included the previous process and added screenshots in the Install file. I've finished writing the install file's general structure. I told Jonathan that he is in charge of taking screenshots of the exact packages we downloaded, choosing the kernel, and so on. Because I didn't get a chance to test it, he'll display the final visual.