Unix project journal 2

November 22, 2024:

- In group, we discussed about the static website generators we used, and we decided to proceed with lektor.
- We started to work on lektor installation and the VPS (google cloud VPS).

November 23, 2024:

Reviewed the static website generator (Hugo, Jekyll, Lektor) and find the differences between them.

Hugo: is fast compared to other generators and good for those who want to create large sites but it's less friendly to beginners.

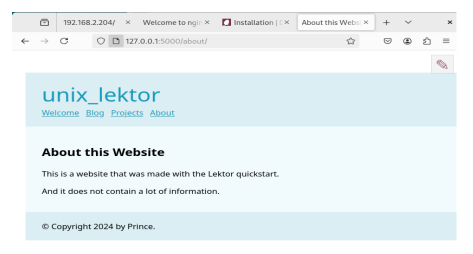
Jekyll: Its installation is simple and beginner friendly. However, it's not fast compared to Hugo.

Lektor: It's easy to install because its platform provides clear instructions. But you can not use it if you want to build a large site.

November 24, 2024:

- Installed Lektor and built a static website. The installation was simple as I mentioned above because its platform provides clear instruction. https://www.getlektor.com/docs/installation/
- ➤ The website has no content because I wanted to deploy it to the VPS and see if it works. Unfortunately, it didn't work due to a folder contains static website files that was missing in the project folder. I had tried the AI to find the folder, but I didn't find it. I'm still working on it.

Lektor website



> For VPS, I used Dreamhost for practice.

Git repository: https://github.com/ParthPateIA/UnixProject.git