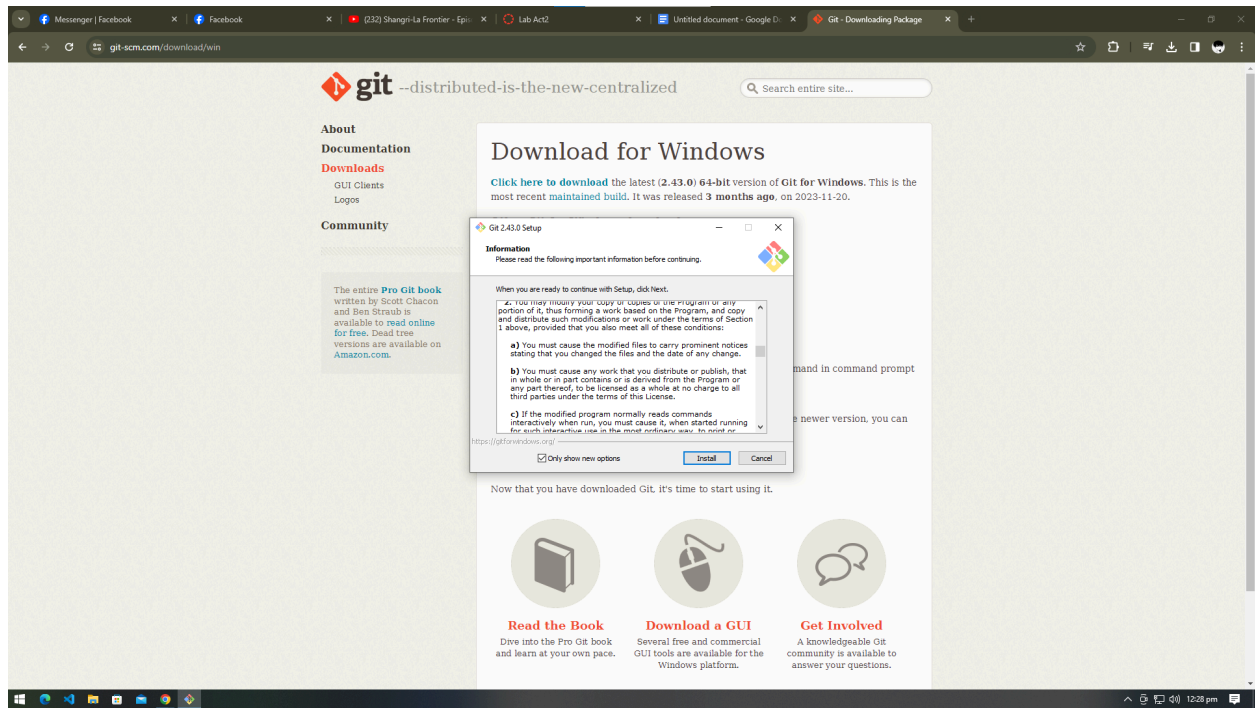


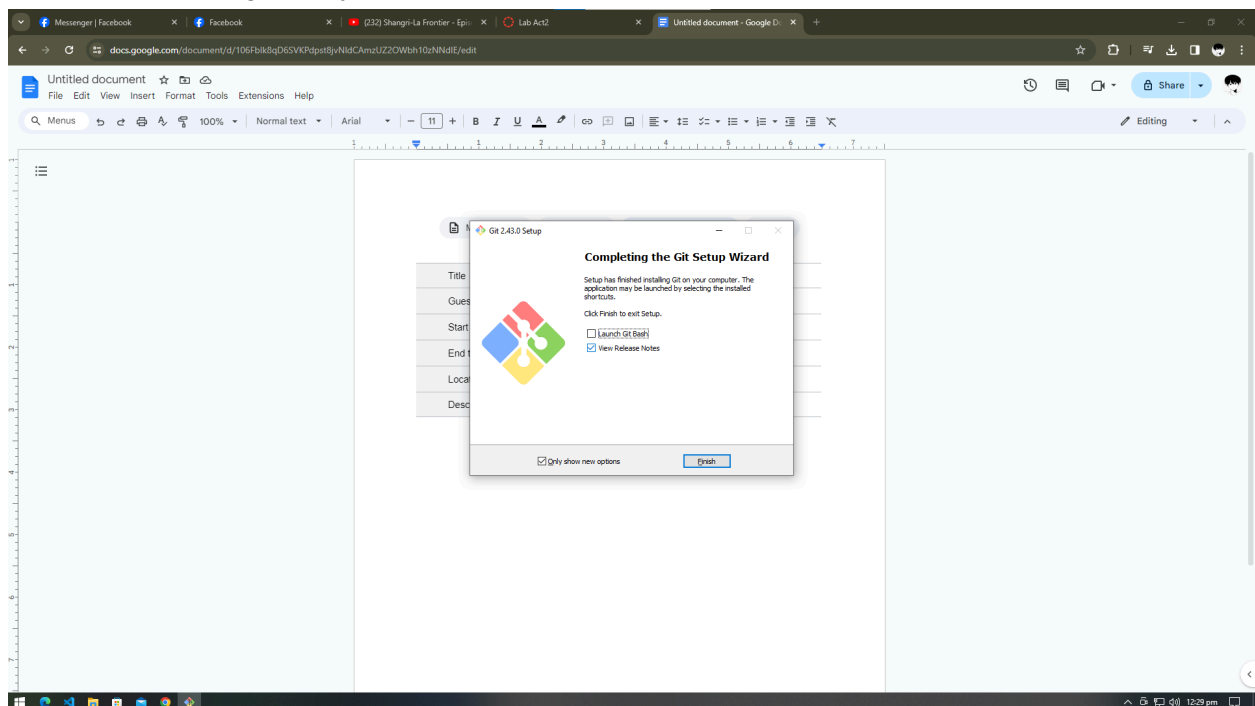
#Version Control

#John Clyde A. Basig

Step 1: Download Git from the web.



Step 2: Install the git to my computer.



Step 3: Create a repository from github before that you need to login or register to have an account.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner * Clyduuu / Repository name * CSElec2Basisg
CSElec2Basisg is available.

Great repository names are short and memorable. Need inspiration? How about [psychic-dollop](#)?

Description (optional)

☒ **Public**
Anyone on the internet can see this repository. You choose who can commit.

☐ **Private**
You choose who can see and commit to this repository.

Initialize this repository with:
☐ Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

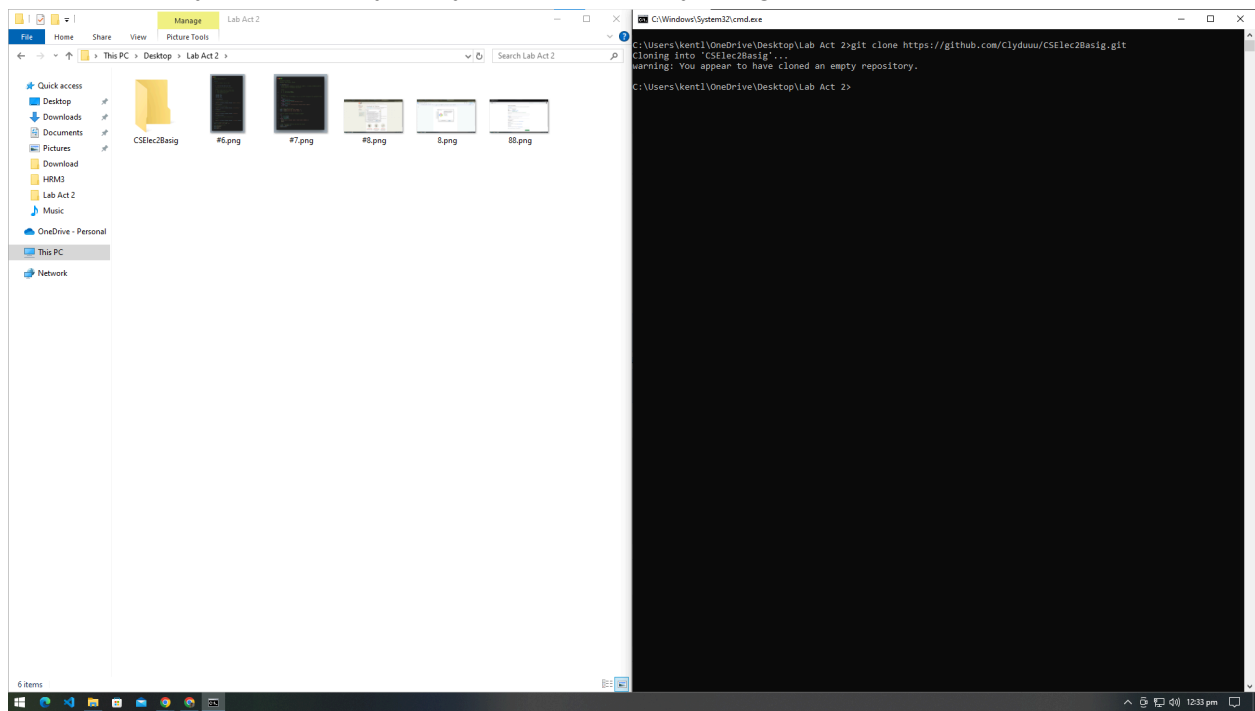
Choose a license

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

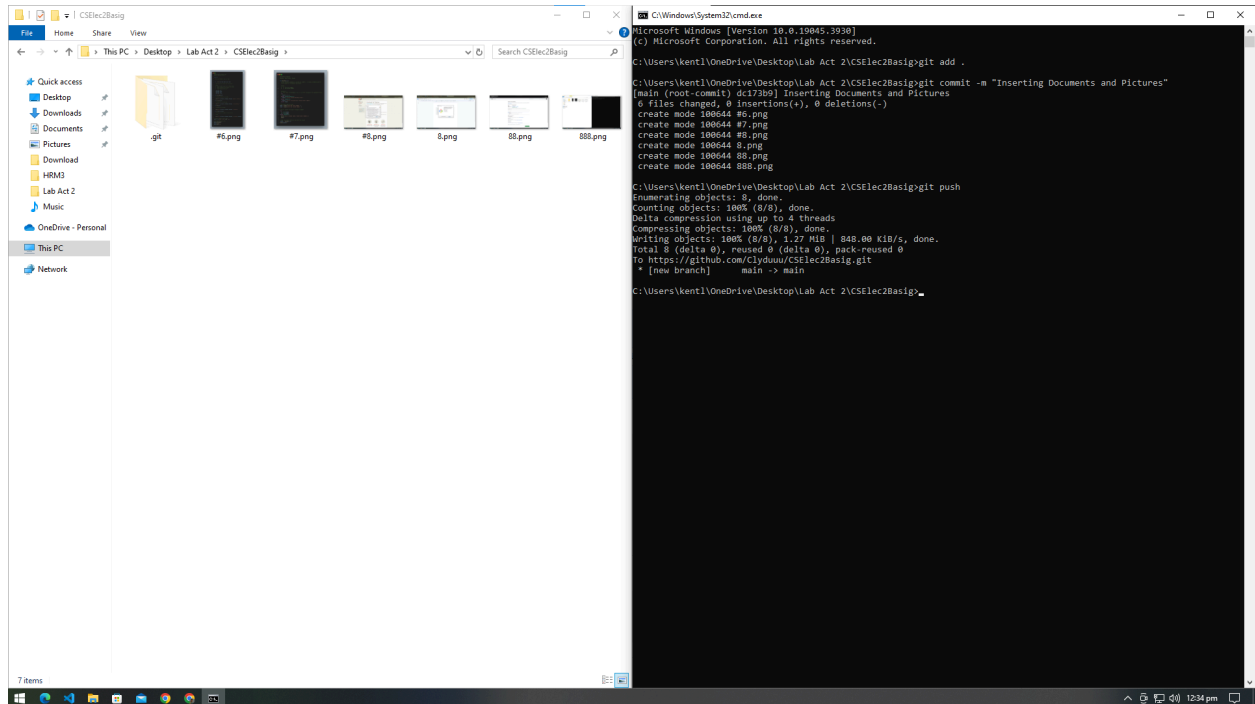
☐ You are creating a public repository in your personal account.

[Create repository](#)

Step 4: Clone your repository into your PC/Laptop by using CMD.



Step 5: You need to put a file, document or pictures that you desire into the copy folder of you repository.



Step 6: After putting something inside of a copy repository go to your CMD and type (git add, git commit, git push) commands.

