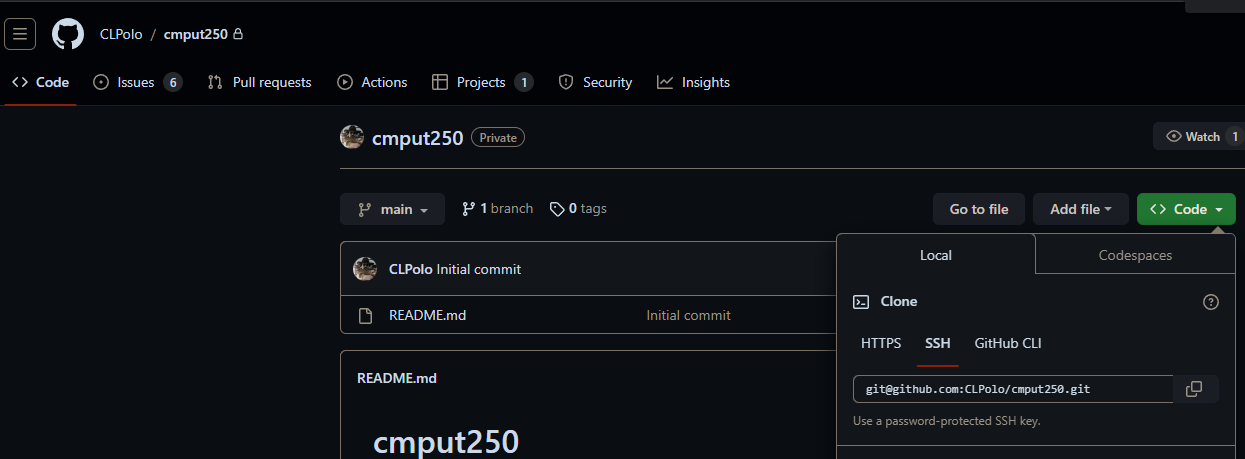
**Part 1: Installing Git (if you don’t already have it)**

1. <https://git-scm.com/> download the installer from here.
2. Run the installer.
   1. Ensure git bash is installed (this will allow showing branch names by the directory path)
3. That’s it you are done!

**Part 2: Accessing the git repository**

1. Go to the repository: <https://github.com/CLPolo/cmput250>
2. Copy the ssh link from the code section:



1. Open git bash (right click > show more options first) where you want the repository to be located on your local system:

A screenshot of a computer

Description automatically generated

1. Type `git clone <ssh-link>` replacing <ssh-link> with the link previously copied



1. The files will now be there, you are done!  
   A screenshot of a computer

   Description automatically generated

**Part 2: Adding to the git repository**

1. Traverse into the repository using `CD: cmput250` from the previous folder

A black screen with yellow and purple text

Description automatically generated

1. Create a branch for your changes using `git branch <branch-name>` (detailed names help) and switch to it `git switch <branch-name>
   1. Alternatively use `git brsw <branch-name>` to create and switch to it (assuming config is set up, see last page for git configs)

A screen shot of a computer program

Description automatically generated

1. Make any changes to the file system as needed and type `git add –all` to add your changes to the selection of tracked files, then type `git commit -m “<message>”` to create a commit

A screen shot of a computer program

Description automatically generated

1. Push your changes using `git push –set-upstream origin <branch-name>` (or simply `git pushu` if config is set up [see last page])  
   A screenshot of a computer program

   Description automatically generated
2. Go onto the github repository and create a pull request for your branch to be merged with the main branch:

A black and white text

Description automatically generated

1. Add any reviewers, labels, link any issues (use #number in the comment section or the title and it will automatically link it) and create the pull request.

A screenshot of a computer

Description automatically generated

**Reviewing PRs:**

1. Add comments and either approve or request something to be changed:

A screenshot of a computer

Description automatically generated

**Merging PRs:**

1. After changes from reviews have been made and the pr is approved, merge it by clicking merge:

A screenshot of a computer

Description automatically generated

1. Delete the excess branch after the pr gets merged to avoid clutter basically

A black screen with white text

Description automatically generated

**(OPTIONAL): Set up git configs**

1. Copy the contents in the .gitconfig file into your local .git/config file:

A screenshot of a computer program

Description automatically generated