Command Line

1. **clone** the repository onto your local machine using the command line

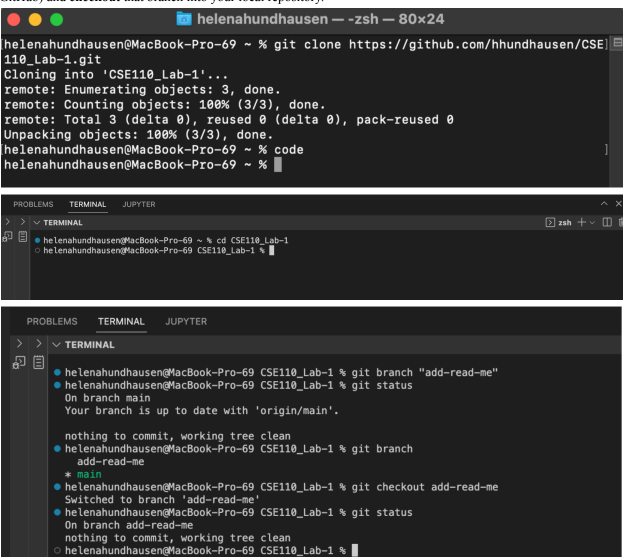
```
helenahundhausen—-zsh—80×24

[helenahundhausen@MacBook-Pro-69 ~ % git clone https://github.com/hhundhausen/CSE]

110_Lab-1.git
Cloning into 'CSE110_Lab-1'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (3/3), done.
helenahundhausen@MacBook-Pro-69 ~ %
```

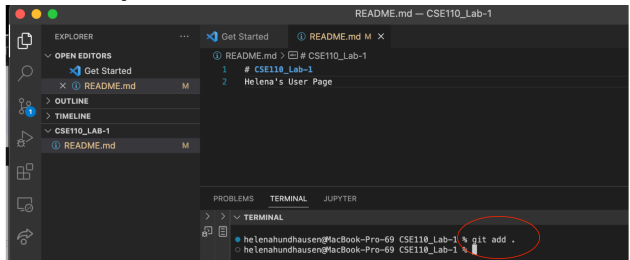
2. **cd** into the repo folder and create a new git **branch** called "add-read-me" (can be done either locally or through GitHub) and **checkout** that branch into your local repository.



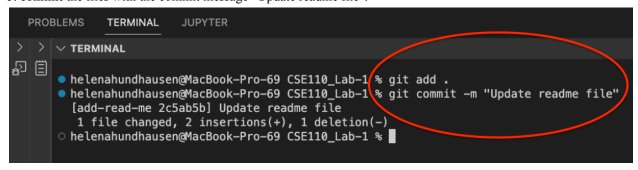
3. Add the text "<Your name>'s User Page" to the "README.md" file (e.g. "Powell's User Page"). This can be done using a separate text editor.



4. add the new file to git.



5. **commit** the files with the commit message "Update readme file".



6. **push** the commit to the remote branch. (You may need to use the **set-upstream** flag if you created the branch locally).

```
helenahundhausen@MacBook-Pro-69 CSE110_Lab-1 % git push --set-upstream origin add-read-me
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Writing objects: 100% (3/3), 281 bytes | 281.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0)
remote:
remote: Create a pull request for 'add-read-me' on GitHub by visiting:
remote: https://github.com/hhundhausen/CSE110_Lab-1/pull/new/add-read-me
remote:
To https://github.com/hhundhausen/CSE110_Lab-1.git
    * [new branch] add-read-me -> add-read-me
Branch 'add-read-me' set up to track remote branch 'add-read-me' from 'origin'.
```