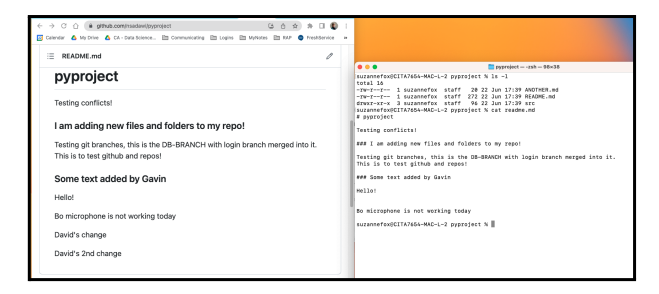
From last week - made a git clone cloned your repo into a local folder

You've merged changes to the README.md from Bo and David into your github repo, but they are not in my local version



But my local git thinks it's up to date with yours? Don't understand why this is? What is origin in this case? is that your remote github repo, or my local one.

```
[suzannefox@CITA7654-MAC-L-2 pyproject % git status
On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
suzannefox@CITA7654-MAC-L-2 pyproject % ■
```

Anyway, ignoring that for the time being (wrongly I think) I make a branch and move to it (checkout in git-speak)

```
suzannefox@CITA7654-MAC-L-2 pyproject % git branch
* main
   suzanne
suzannefox@CITA7654-MAC-L-2 pyproject % git checkout suzanne
Switched to branch 'suzanne'
suzannefox@CITA7654-MAC-L-2 pyproject % git branch
   main
* suzanne
suzannefox@CITA7654-MAC-L-2 pyproject %
```

I make an edit to the README.md file

```
suzannefox@CITA7654-MAC-L-2 pyproject % nano README.md
[suzannefox@CITA7654-MAC-L-2 pyproject % cat readme.md
# pyproject

Testing conflicts!

### I am adding new files and folders to my repo!

Testing git branches, this is the DB-BRANCH with login branch merged into it.
This is to test github and repos!

### Some text added by Gavin

Hello!

Bo microphone is not working today

Suzannes edit
suzannefox@CITA7654-MAC-L-2 pyproject %
```

Then I add, commit and push

```
suzannefox@CITA7654-MAC-L-2 pyproject % git add .
suzannefox@CITA7654-MAC-L-2 pyproject % git commit -m "suzanne change"
[suzanne 7e8d424] suzanne change
1 file changed, 2 insertions(+)
suzannefox@CITA7654-MAC-L-2 pyproject % git push origina main
fatal: 'origina' does not appear to be a git repository
fatal: Could not read from remote repository.
Please make sure you have the correct access rights
and the repository exists.
suzannefox@CITA7654-MAC-L-2 pyproject % git push origin main
Username for 'https://github.com': CA-DS-SFox
Password for 'https://CA-DS-SFox@github.com':
To https://github.com/nsadawi/pyproject.git
! [rejected]
                     main -> main (fetch first)
error: failed to push some refs to 'https://github.com/nsadawi/pyproject.git'
hint: Updates were rejected because the remote contains work that you do
hint: not have locally. This is usually caused by another repository pushing
hint: to the same ref. You may want to first integrate the remote changes
hint: (e.g., 'git pull ...') before pushing again.
hint: See the 'Note about fast-forwards' in 'git push --help' for details.
suzannefox@CITA7654-MAC-L-2 pyproject %
```

So I guess Ineed to go back to the beginning and make my local origin reflect your github origin?