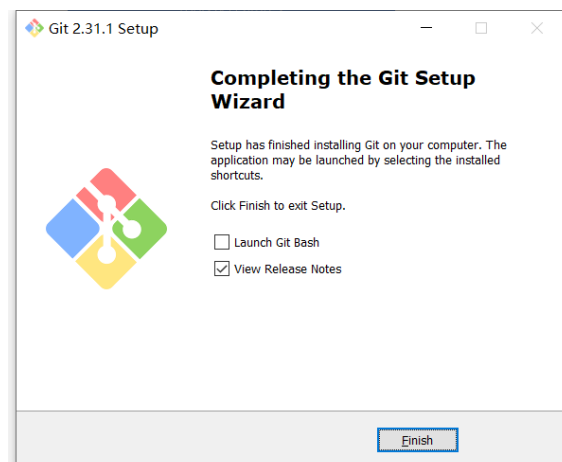
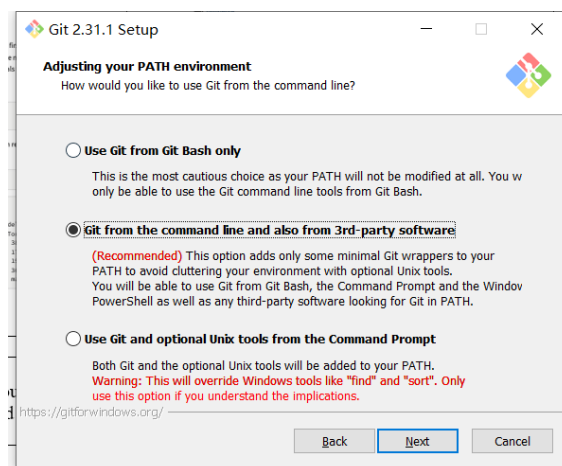
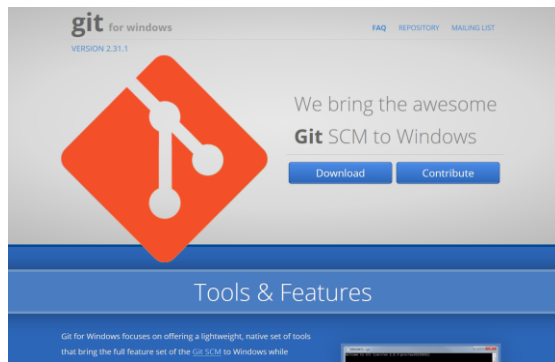


Installing Git:



I installed Git for windows.

```
C:\Users\Superpants>git config --global user.name 'Yuanjie-Ji'
C:\Users\Superpants>git config --global user.email 'yuanjieji.jason@gmail.com'
C:\Users\Superpants>git config --global --list
user.name='Yuanjie-Ji'
user.email='yuanjieji.jason@gmail.com'
C:\Users\Superpants>
```

I introduced myself to Git.

```

C:\Users\Superpants>git clone https://github.com/Yuanjie-Ji/ProDev
Cloning into 'ProDev'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.

C:\Users\Superpants\ProDev>git remote show origin
* remote origin
  Fetch URL: https://github.com/Yuanjie-Ji/ProDev
  Push URL: https://github.com/Yuanjie-Ji/ProDev
  HEAD branch: main
  Remote branch:
    main tracked
  Local branch configured for 'git pull':
    main merges with remote main
  Local ref configured for 'git push':
    main pushes to main (up to date)

C:\Users\Superpants\ProDev>echo "A line I wrote on my local computer" >> README.md

C:\Users\Superpants\ProDev>git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
        modified:   README.md

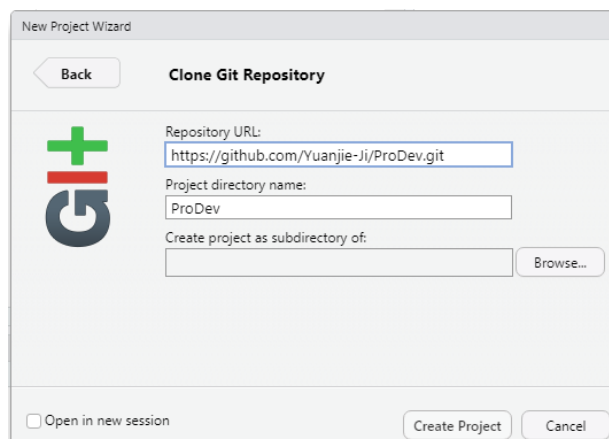
no changes added to commit (use "git add" and/or "git commit -a")

C:\Users\Superpants\ProDev>git add -A

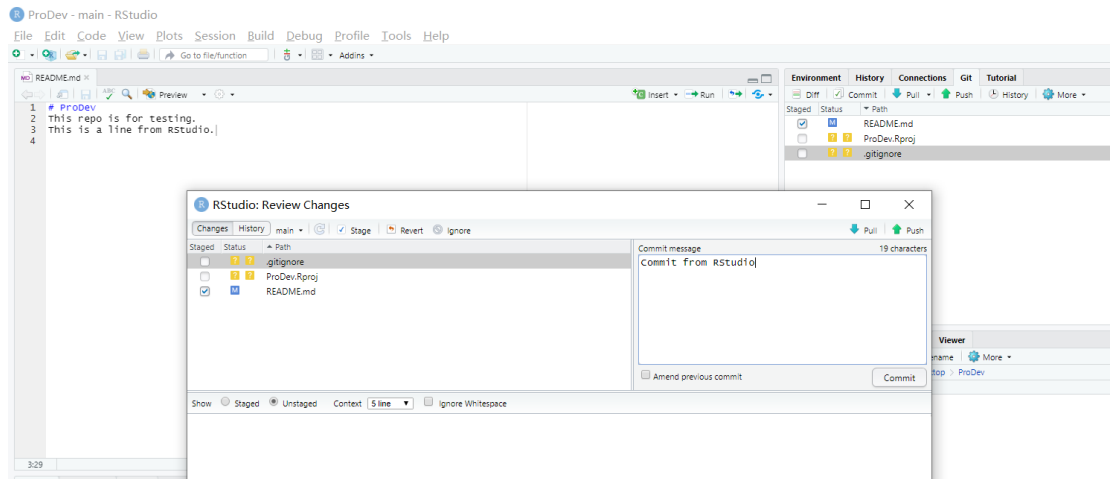
C:\Users\Superpants\ProDev>git commit -m "A commit from my local computer"
[main f7018a1] A commit from my local computer
1 file changed, 1 insertion(+)

```

I created a repository for testing. Then I cloned it to my local computer and made a local change, commit, and push.




Cloned the new Github repository to my computer via RStudio.



README.md

4

 ProDev

This repo is for testing. This is a line from RStudio.

Committed and pushed by using RStudio.