KG

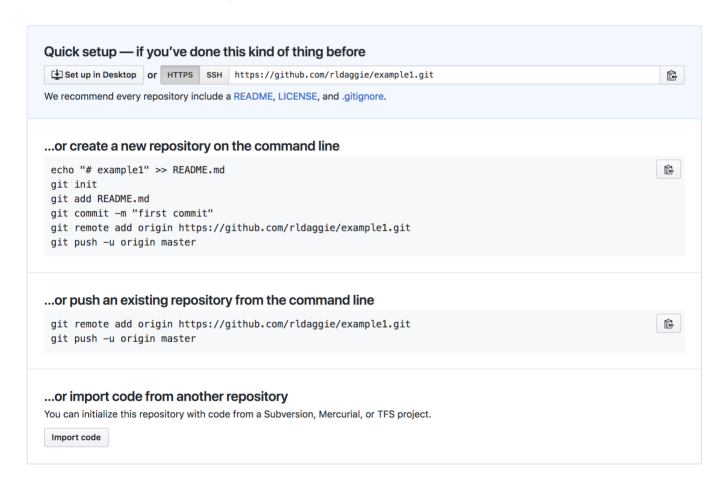
← Pre-Course Work

17 / 28

Creating a GitHub Repository: Part II

You should now see something like the graphic below. A quick note: Make sure that "HTTPS" is clicked in the blue section.

Because we've already created a local repository, we'll follow the "...or push an existing repository from the command line" directions. Copy the code from that section by clicking the little clipboard icon on the right:



Now, paste that code in your terminal. Your will look something like git remote add origin https://github.com/YOURUSERNAME/example1.git.

Code breakdown:

- We created a new remote repository (git remote add).
- Gave the remote repository a nickname (origin).
- Specified the LIPL to origin (https://github.com/VOLIPLISERNAME/evample1.git)



```
Delta compression using up to 4 threads.

Compressing objects: 100% (7/7), done.

Writing objects: 100% (9/9), 758 bytes | 758.00 KiB/s, done.

Total 9 (delta 2), reused 0 (delta 0)

remote: Resolving deltas: 100% (2/2), done.

To https://github.com/rldaggie/example1.git

* [new branch] master -> master

Branch 'master' set up to track remote branch 'master' from 'origin'

example1 master %
```

If you refresh your browser on GitHub, you'll see your project with your three files!

