Github acct

Thursday, March 1, 2018

11:24 AM

I am creating a test account in github using my r&f email account for practice and testing git commands

Username: billyboy77rf

Email: bwalters@rodanandfields.com

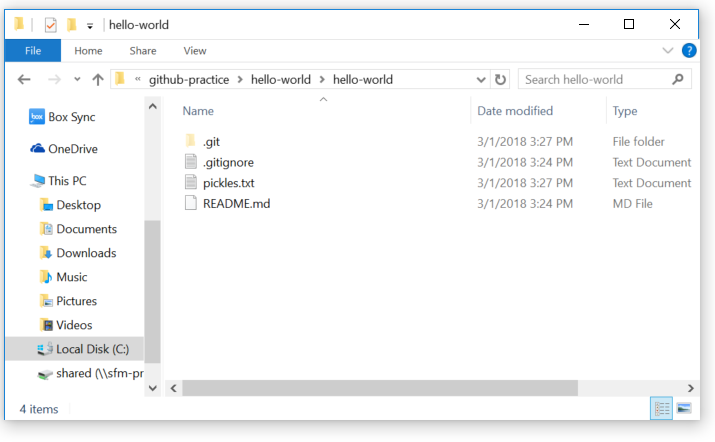
Password: G!t1R0dan&Fields

I created a new github account above.

I then was following a tutorial: <https://guides.github.com/activities/hello-world/>

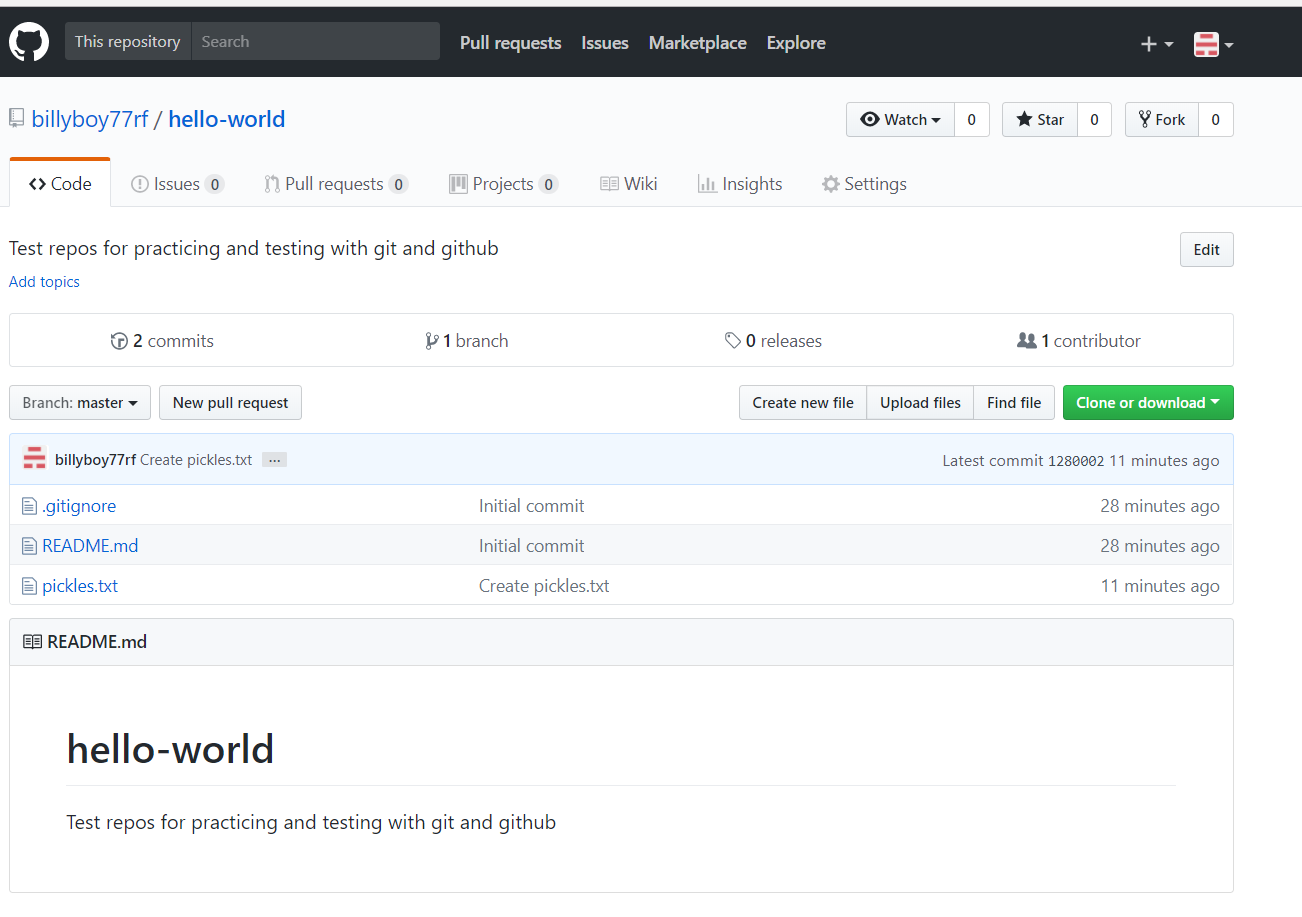
There, I added a hello-world repository on github.

On my local machine I setup a new directory for this hello-world repository: C:\sandbox\github-practice\hello-world\hello-world



3/1/2018 3:36 PM - Screen Clipping

I then added a new file to the repository by accessing github via browser. The name of the new file is pickles.txt.



3/1/2018 3:38 PM - Screen Clipping

When I did a git status locally, git did not see the new file added to the repository yet.

So I did a git pull.

bwalters@LD-76FDM72 MINGW64 /c/sandbox/github-practice/hello-world

$ cd hello-world/

bwalters@LD-76FDM72 MINGW64 /c/sandbox/github-practice/hello-world/hello-world (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

nothing to commit, working tree clean

bwalters@LD-76FDM72 MINGW64 /c/sandbox/github-practice/hello-world/hello-world (master)

$ git pull

remote: Counting objects: 3, done.

remote: Compressing objects: 100% (3/3), done.

remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

Unpacking objects: 100% (3/3), done.

From <https://github.com/billyboy77rf/hello-world>

0abe11a..1280002 master -> origin/master

Updating 0abe11a..1280002

Fast-forward

pickles.txt | 1 +

1 file changed, 1 insertion(+)

create mode 100644 pickles.txt

bwalters@LD-76FDM72 MINGW64 /c/sandbox/github-practice/hello-world/hello-world (master)

$ dir

pickles.txt README.md

bwalters@LD-76FDM72 MINGW64 /c/sandbox/github-practice/hello-world/hello-world (master)

So this is what its like when someone else adds a file to the repository and how you get it. I'm curious to figure out how to get a remote status to see what other files have changed. Its like your own repository was not aware of the changes to the 'master' repository (yet).

Now I'm going to create a new branch on the website via browser. Here's a note about branches:

Here at GitHub, our developers, writers, and designers use branches for keeping bug fixes and feature work separate from our master (production) branch. When a change is ready, they merge their branch into master.

From <<https://guides.github.com/activities/hello-world/>>

I created a new branch via the website called 'readme-edits'.

A local 'git status' does not see the changes in github yet.

At this point I have two branches in github: 'master' and 'readme-edits'