

```

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (solar_system)
$ ls
github.txt  homework5/  planets/

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (solar_system)
$ git commit "added github.txt"
error: pathspec 'added github.txt' did not match any file(s) known to git

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (solar_system)
$ git commit -m "added github.txt"
[solar_system b4b3840] added github.txt
2 files changed, 32 insertions(+)
create mode 100644 github.txt
create mode 100644 homework5/planets/saturn

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (solar_system)
$ git push origin solar_system
Enter passphrase for key '/c/Users/TrevorN/.ssh/id_rsa':
Enter passphrase for key '/c/Users/TrevorN/.ssh/id_rsa':
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 4 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (12/12), 159.48 KiB | 2.02 MiB/s, done.
Total 12 (delta 1), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object
remote:
remote: Create a pull request for 'solar_system' on GitHub by visiting
remote:   https://github.com/Tvor123/ulab_Trevor/pull/new/solar_system
remote:
To github.com:Tvor123/ulab_Trevor.git
 * [new branch]      solar_system -> solar_system

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (solar_system)
$ ls
github.txt  homework5/  planets/

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (solar_system)
$ git checkout main
Switched to branch 'main'
Your branch is up to date with 'origin/main'.

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (main)

```

```

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (hw5)
$ git branch solar_system

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (hw5)
$ git checmout solar_system
git: 'checmout' is not a git command. see 'git --help'.

The most similar command is
    checkout

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (hw5)
$ git checkout solar_system
Switched to branch 'solar_system'

TrevorN@Tvor-LT MINGW64 ~/ulab/ulab_Trevor (solar_system)
$ mkdir planets

```