

Git and Github Assignment

<https://github.com/bdcollins2026/413-git-homework>

```
bradl@DESKTOP-0G9LV03 MINGW64 ~ (master)
$ git clone git@github.com:bdcollins2026/413-git-homework.git
Cloning into '413-git-homework'...
warning: You appear to have cloned an empty repository.

bradl@DESKTOP-0G9LV03 MINGW64 ~ (master)
$ cd 413-git-homework

bradl@DESKTOP-0G9LV03 MINGW64 ~/413-git-homework (main)
$ echo "This is a new file" > file.txt

bradl@DESKTOP-0G9LV03 MINGW64 ~/413-git-homework (main)
$ ls
file.txt

bradl@DESKTOP-0G9LV03 MINGW64 ~/413-git-homework (main)
$ git add file.txt
warning: in the working copy of 'file.txt', LF will be replaced by CRLF the next time Git touches it

bradl@DESKTOP-0G9LV03 MINGW64 ~/413-git-homework (main)
$ git commit file.txt -m "new file"
warning: in the working copy of 'file.txt', LF will be replaced by CRLF the next time Git touches it
[main (root-commit) f9f2022] new file
1 file changed, 1 insertion(+)
create mode 100644 file.txt

bradl@DESKTOP-0G9LV03 MINGW64 ~/413-git-homework (main)
$ git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Writing objects: 100% (3/3), 227 bytes | 227.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:bdcollins2026/413-git-homework.git
 * [new branch]      main -> main

bradl@DESKTOP-0G9LV03 MINGW64 ~/413-git-homework (main)
$ |
```

Git clone – cloned the created online repository to my computer

Cd – changed the working directory to the cloned repository

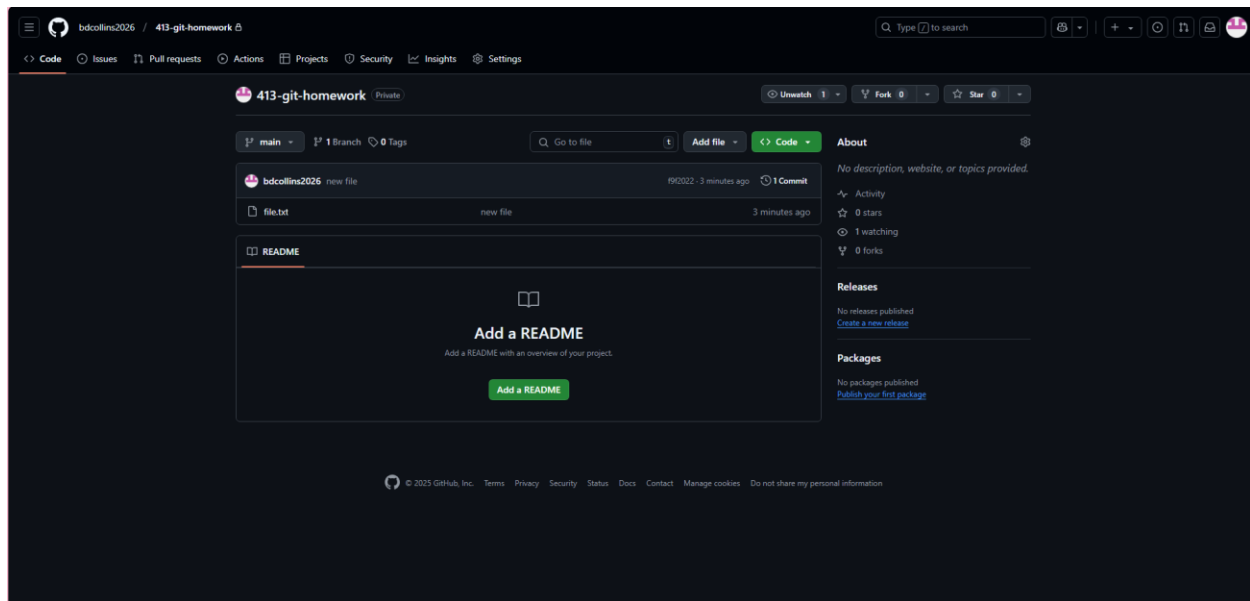
Echo – put text into a new created file

Ls – showed the files in the directory

Git add – staged the file

Git commit – committed the file into the repository

Git push – pushed the file into the online repository



Screenshot of the online repository after the new created file has been added, committed, and pushed