

Demo #02 - Handin Template (Intro to Git)

- ☐ Please “Make a copy” of this google doc file for yourself.
- ☐ Please name the file: `lastname_firstname_demo02.pdf`

Screen Capture #1: What do you see when you type “git config --global --list”?
Annotate your name and email in your configuration.

Paste screen capture below:

```
C:\Users\anony>git config --global --list
user.name=anony
user.email=jadenzhang1256@gmail.com
```

This is my
username and
email for git

Screen Capture #2: What do you see when you type “git status” and “git log”?
Annotate/highlight the message that says everything is clean, your logs.

Paste screen capture below:

```
C:\Users\anony\Desktop\Term 1\Comp1800\demo02>git status
On branch main
Your branch is up to date with 'origin/main'.

nothing to commit, working tree clean

C:\Users\anony\Desktop\Term 1\Comp1800\demo02>git log
commit 149296ee4724fb0a714afb2d57e73cc4c9771b82 (HEAD -> main, origin/main)
Author: anon <jadenzhang1256@gmail.com>
Date: Tue Jan 14 10:08:01 2025 -0800

    Added a second line to say hello in Jaden.txt

commit 80a2e5e157fab3a44850ae7d9b774840f1396d1a
Author: anon <jadenzhang1256@gmail.com>
Date: Tue Jan 14 10:03:19 2025 -0800

    created a new file called Jaden.txt with one line of hello
```

Screen Capture #3: What do you see when you go to your gitHub?
Annotate/highlight your repo URL and your repo files.

Paste screen capture below:

```
C:\Users\anony\Desktop\Term 1\Comp1800\demo02>git remote add origin https://github.com/Dash951/demo02.git
C:\Users\anony\Desktop\Term 1\Comp1800\demo02>git branch -M main
C:\Users\anony\Desktop\Term 1\Comp1800\demo02>git push -u origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (6/6), 524 bytes | 87.00 KiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Dash951/demo02.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
```