#### Git and GitHub Assignment

Owen Auston-Babcock

Assignment repository: https://github.com/owena-b/git-clone-push-assignment

### git clone - cloned the repository into home directory

```
[owenab@Owens-MacBook-Pro ~ % git clone git@github.com:owena-b/git-clone-push-assignment.git Cloning into 'git-clone-push-assignment'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (3/3), done.
```

# cd and git status - changed working directory to local repository and checked git status

```
owenab@Owens-MacBook-Pro ~ % cd git-clone-push-assignment
[owenab@Owens-MacBook-Pro git-clone-push-assignment % git status
[On branch main
Your branch is up to date with 'origin/main'.
nothing to commit, working tree clean
```

# echo and git add - created a text file and added the file to the staging area

owenab@Owens-MacBook-Pro git-clone-push-assignment % echo "Hello world" >> file.txt [owenab@Owens-MacBook-Pro git-clone-push-assignment % git add file.txt

#### git commit - committed files on stage with comment "Create file.txt"

```
owenab@Owens-MacBook-Pro git-clone-push-assignment % git commit
[[main 52af60f] Create file.txt
[ 1 file changed, 1 insertion(+)
create mode 100644 file.txt
```

#### git push - pushed committed local files to global repository

```
owenab@Owens-MacBook-Pro git-clone-push-assignment % git push
Enumerating objects: 4, done.
[Counting objects: 100% (4/4), done.
Delta compression using up to 11 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 295 bytes | 295.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To github.com:owena-b/git-clone-push-assignment.git
    9f6f223..52af60f main -> main
```