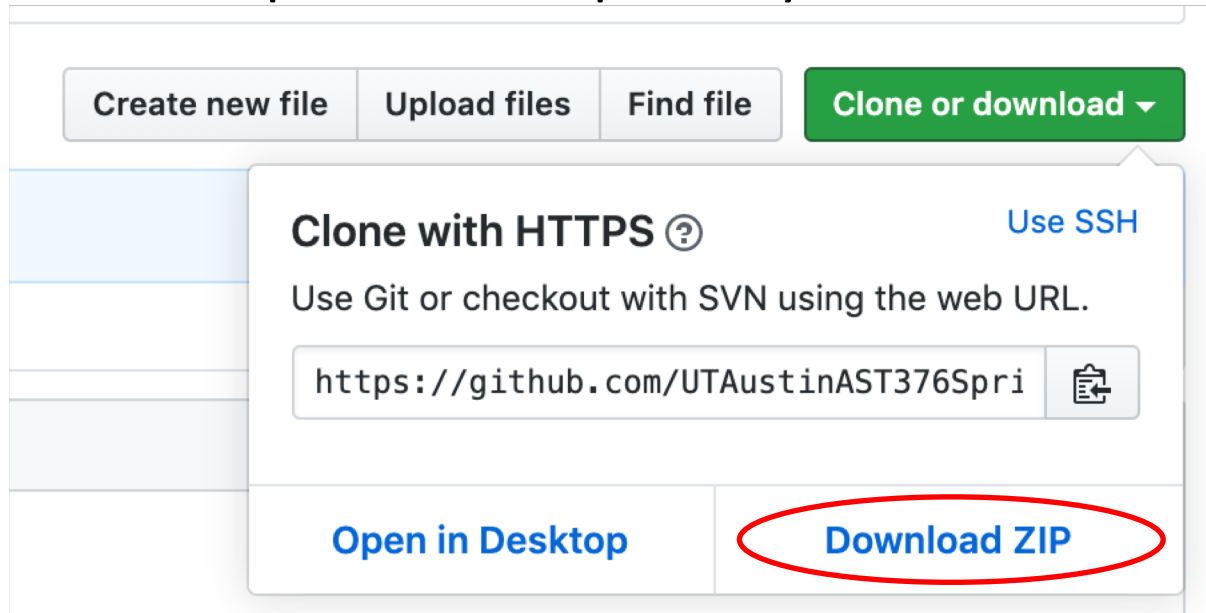


GitHub Best Practices

Step 1: Accept assignment link

Step 2: Clone repository



Step 3: Push to GitHub *after each working session!!*. In terminal:

```
>git add .
```

```
>git commit -m "message"
```

```
>git push
```

Note: Even just running (and not editing) a Jupyter notebook counts as a change to git. You should still git push when you're done.

```
bash-3.2$ git clone https://github.com/UTAustinAST376Spring2020/homework-2-ccds-jbchampagne.git
Cloning into 'homework-2-ccds-jbchampagne'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Compressing objects: 100% (2/2), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Unpacking objects: 100% (3/3), done.
```

If you continue your work on another machine, Step 0 is run **git pull**. Run this before starting up a new Jupyter session or you will get conflicting changes!! **If you get a conflicting changes error, you can run "git reset --mixed origin/master" but this will revert your repo to a previous state so make sure your work is backed up in another directory.**