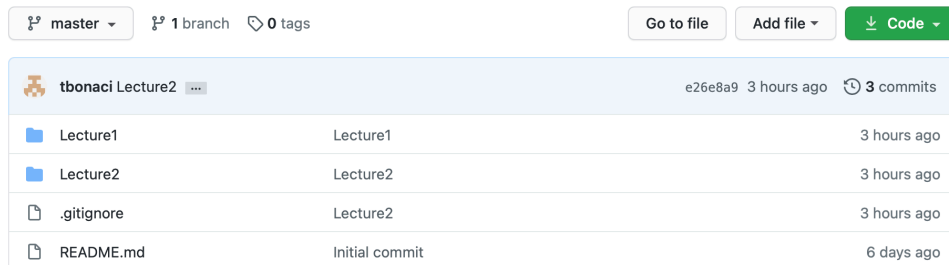


Creating a release on GitHub

Please create a *Release* on GitHub when you are ready to submit **your homework** for grading. You do not need to do this for any intermediate commits as you work on your homework.

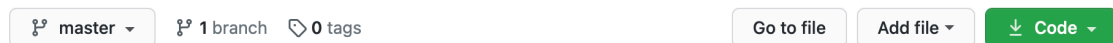
Step 1:

In your browser, navigate to your private repo on GitHub, that you have created for this course.



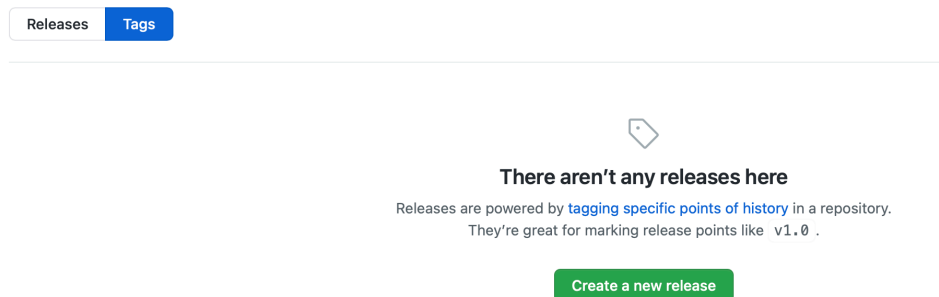
Step 2:

Just above the list of files and folders in your repo, you will see a menu bar that says something like:



Step 3:

Click on the option **tags**:



Step 4:

Click on the button **Create a new release**:

In the **tag version** field, enter the identifier for the homework e.g. HW1.

In the **release title** field, enter the current date and time. Note that GitHub makes visible the date and time that a release was created so please be honest when you create the release title. We're only asking you to enter the date and time to make the appropriate release easier for TAs to find in the list.

Releases

Tags

Tag version

@

Target: master

▼

Choose an existing tag, or create a new tag on publish

Release title

Write

Preview

Describe this release

Attach files by dragging & dropping, selecting or pasting them.

Attach binaries by dropping them here or selecting them.

☐ This is a pre-release

We'll point out that this release is identified as non-production ready.

Publish release

Save draft

Step 5:

Click ***Publish release.***