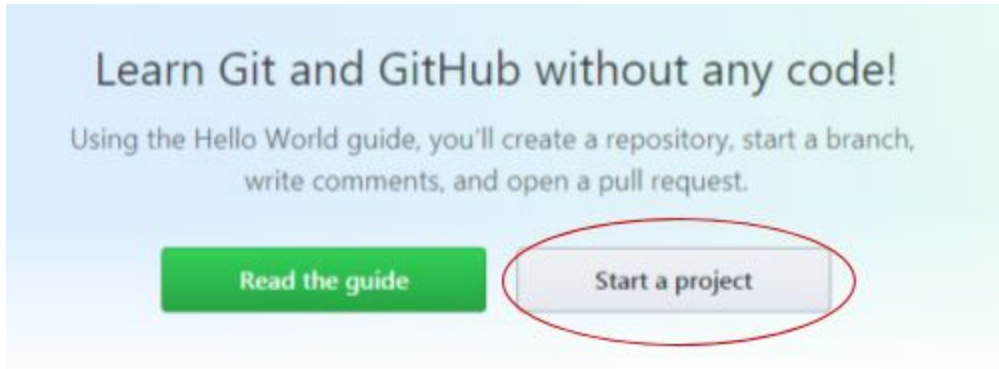


## GitHub How-to - without GitBash

- Sign into your GitHub account.
- Start project



- Create a new repository, name it the lesson title, for example, I am using **set-up-repository-how-to** for the file folder

### Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

Repository name

Great repository names are short and ~~memorable~~. Need inspiration? How about improved-octo-pancake.

Description (optional)

Public  
Anyone can see this repository. You choose who can commit.

Private  
You choose who can see and commit to this repository.

Initialize this repository with a README  
This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore:

Add a license:  ⓘ

- Go to the next page to continue - DO NOT SELECT CREATE REPOSITORY YET

- Make sure to select the Initialize this repository with a README or it won't allow you to upload files from your computer if you do not select README, please select README before clicking the create repository button.

## Create a new repository

A repository contains all the files for your project, including the revision history.

Owner

Repository name

/ set-up-repository-how-to ✓

Great repository names are short and memorable. Need inspiration? How about improved-octo-pancake.

Description (optional)

Public

Anyone can see this repository. You choose who can commit.

Private

You choose who can see and commit to this repository.

Initialize this repository with a README

This will let you immediately clone the repository to your computer. Skip this step if you're importing an existing repository.

Add .gitignore: None ▾

Add a license: None ▾



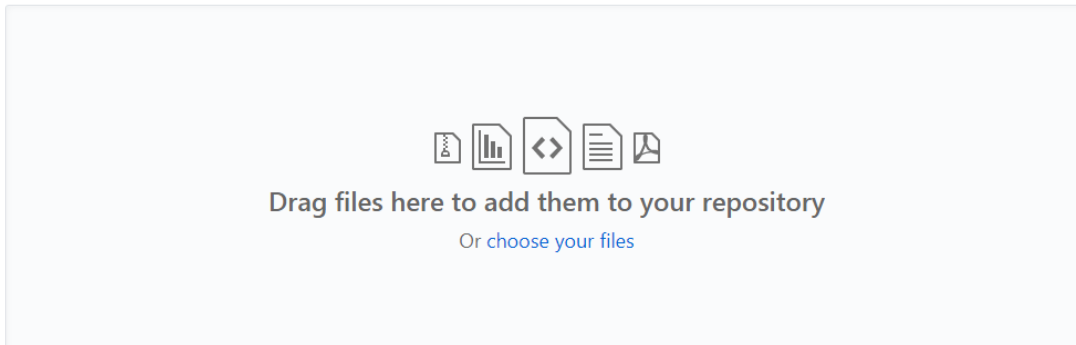
Create repository

- Then click the green button 'Create repository'

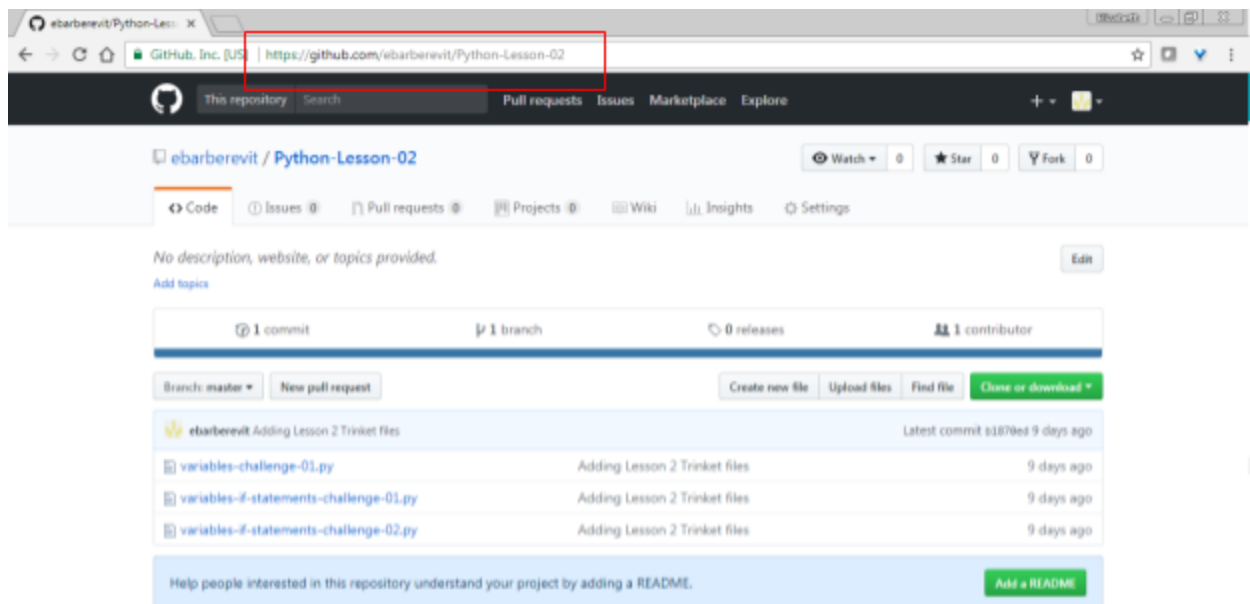
The screenshot shows the GitHub repository page for 'ebarbervit / set-up-repository-how-to'. The repository has 0 Watchers, 0 Stars, and 0 Forks. The 'Code' tab is selected, showing the repository's metadata: 1 commit, 1 branch, 0 releases, and 1 contributor. The 'Upload files' button is highlighted with a red box. Below the repository information, the 'README.md' file is displayed with the title 'set-up-repository-how-to'.

- Then click the 'Upload files' button

set-up-repository-how-to /



- You can now upload your Python/Java files to that repository assignment.



- Copy the URL you see with that repository and files listed (should show up if you uploaded correctly), make sure to double check the files by clicking on them that your name and assignment are commented on line 1 and it's the correct file type such as .py and the source files for Java (.src, bin, etc.)