## 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

	Repository name
Great repository names a	are short and memorable. Need inspiration? How about improved-octo-pancake.
Description (optional)	
Public	
Anyone can see this	s repository. You choose who can commit.
Private	in see and commit to this repository.
Too choose who ca	
Initialize this reposite	pry with a README
Initialize this reposite This will let you immedia	ory with a README tely clone the repository to your computer. Skip this step if you're importing an existing repository

• 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.

	inspeation y name
	/ set-up-repository-how-to
reat repository	/ names are short and memorable. Need inspiration? How about improved-octo-pancake.
scription (or	tionaß
scription (op	increary
Public	
Anyone of	an see this repository. You choose who can commit.
-	
Private	
Private You choo	ise who can see and commit to this repository.
Private You choo	se who can see and commit to this repository.
Private You choo	se who can see and commit to this repository.

• Then click the green button 'Create repository'

O Code (D Issues (0) 11 Pull ver	quests @ III Projects @ III \	Miki (J), Insights (C) Settings			
o description, website, or topics provi d topics	ided.		Edit		
(2) 1 commit	1 branch 🖏 0 release		AL 1 contributor		
iranch: master + New pull request		Create new file Upto	ad files And file Clone or download *		
barberevit Initial commit		L	Latest commit #c26c19 just now		
README.md	Initial commi	t.	just now		
B README.md					
E README.md					

• Then click the 'Upload files' button

set-up-repository-how-to /



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

eren over the state of the stat				( UIIM		8PT
→ C 🏠 🛢 GitHub, I	Inc. [US]   https://github.com/ebarberevit/Pyt	hon-Lesson-02			☆ 🖬	۷
ଚ	This repository Search	Pull requests Issues Marketplace Ex	plore	+- 辺-		
🛛 ebar	rberevit / Python-Lesson-02			ar 0 Y Fork 0		
Contraction (Contraction)	ode ① Issues 0   [1] Pull requests 0	Projects 🔕 🔅 Wiki 📊 Insights	Settings			
No desc Add topic	cription, website, or topics provided. ex			Edit		
	@1 commit	1 branch 🛇 0 rela	nases II 1	contributor		
Branche	: master * New pull request	Crea	te new file Upload files Find file	Clone or download *		
🐯 ets	barberevit Adding Lesson 2 Trinket files		Latest com	mit b1870ed 9 days ago		
E) veri	iables-challenge-01.py	Adding Lesson 2 Trinket files		9 days ago		
E) varia	iables-if-statements-challenge-01.py	Adding Lesson 2 Trinket files		9 days ago		

• 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.)