

ANNOUNCEMENT

Practice makes perfect with Git

<https://github.com/parsons-python-summer-2020/git-book-activity>

A Million Monkeys Writing Shakespeare with Git

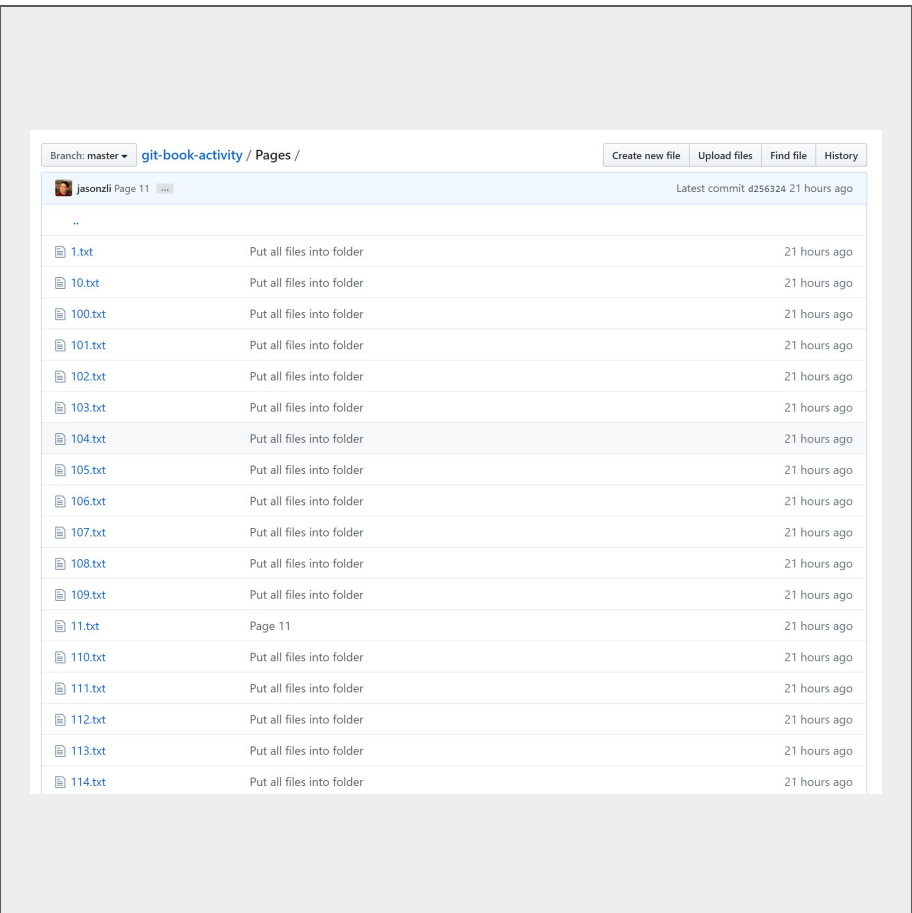
This repository is for teaching how to work with git.

In this repository, there are 300 pages to a book that hasn't been written. Follow along with the instructions to get into the workflow.

Writing a “book” with Git

This repository is 300 pages of empty pages.

Here's how to work on it simultaneously



A screenshot of a GitHub repository interface. The top navigation bar shows "Branch: master" and the repository path "git-book-activity / Pages /". On the right, there are buttons for "Create new file", "Upload files", "Find file", and "History". Below the navigation is a user profile for "jasonzli Page 11" and a timestamp "Latest commit d256324 21 hours ago". The main content area displays a list of 300 files, each named with a three-digit number followed by ".txt" and a brief description "Put all files into folder". The files are listed in chronological order from 1.txt at the top to 114.txt at the bottom. All files were last modified 21 hours ago.

File	Description	Last Modified
1.txt	Put all files into folder	21 hours ago
10.txt	Put all files into folder	21 hours ago
100.txt	Put all files into folder	21 hours ago
101.txt	Put all files into folder	21 hours ago
102.txt	Put all files into folder	21 hours ago
103.txt	Put all files into folder	21 hours ago
104.txt	Put all files into folder	21 hours ago
105.txt	Put all files into folder	21 hours ago
106.txt	Put all files into folder	21 hours ago
107.txt	Put all files into folder	21 hours ago
108.txt	Put all files into folder	21 hours ago
109.txt	Put all files into folder	21 hours ago
11.txt	Page 11	21 hours ago
110.txt	Put all files into folder	21 hours ago
111.txt	Put all files into folder	21 hours ago
112.txt	Put all files into folder	21 hours ago
113.txt	Put all files into folder	21 hours ago
114.txt	Put all files into folder	21 hours ago

1 Clone Repo

The screenshot shows a GitHub repository page for 'parsons-python-summer' with the following details:

- 14 commits
- 2 branches
- 0 packages
- 0 releases
- 1 contributor

Your recently pushed branches:

- development-writing (7 minutes ago)

Clone & pull request

Branch: master New pull request

Create new file Upload files Find file Clone or download

jasonli Update README.md

Pages Page 11

README.md Update README.md

README.md

Δ Million Monkeys Writing Shakespeare

The 'Clone or download' button is highlighted with a red arrow pointing to the 'Clone with HTTPS' URL field in the VS Code Repository Management dialog.

Clone with HTTPS Use SSH

https://github.com/parsons-python-summer

Repository Management

Open Clone Init

Clone with URL

GitHub.com GitHub Enterprise

GitLab.com GitLab (Self-Managed)

Bitbucket.org Bitbucket Server

Azure DevOps

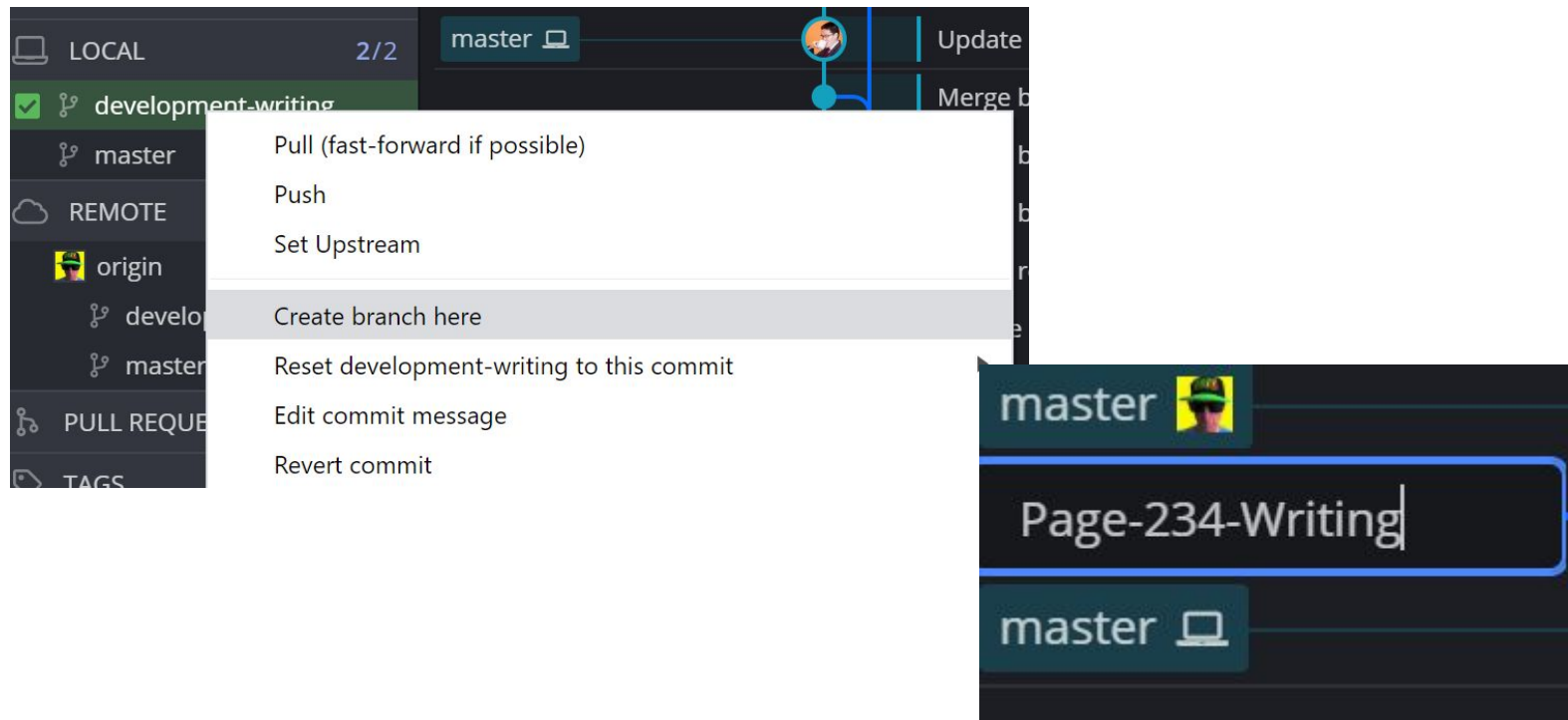
Where to clone to C:\Users\jason\OneDrive\Documents\Py

URL https://github.com/parsons-python-summer-2020/g

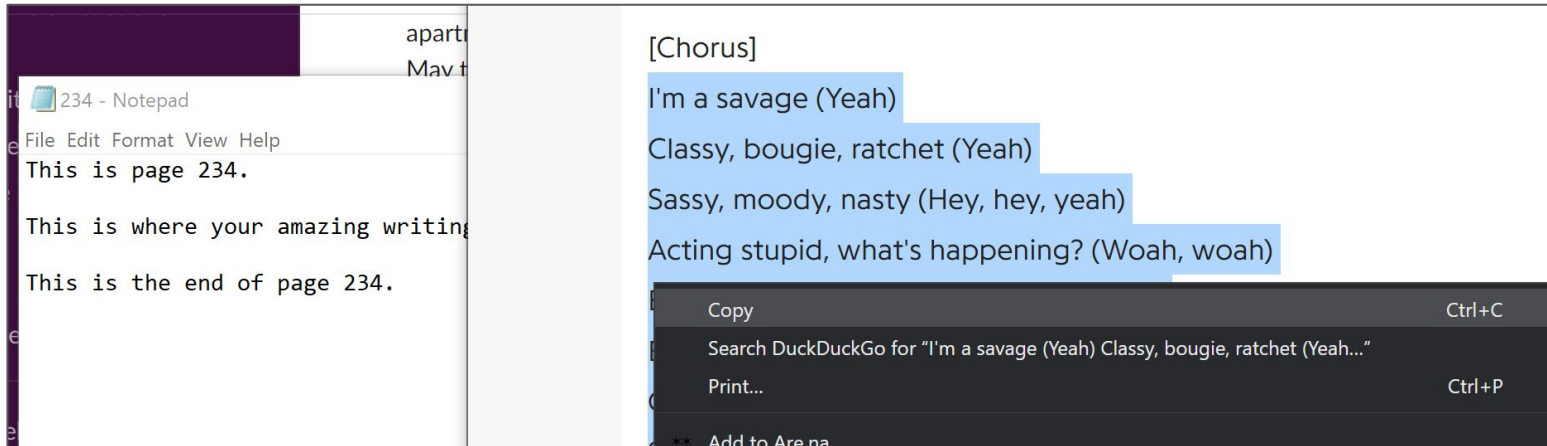
Full path C:\Users\jason\OneDrive... \ git-book-activity

Clone the repo!

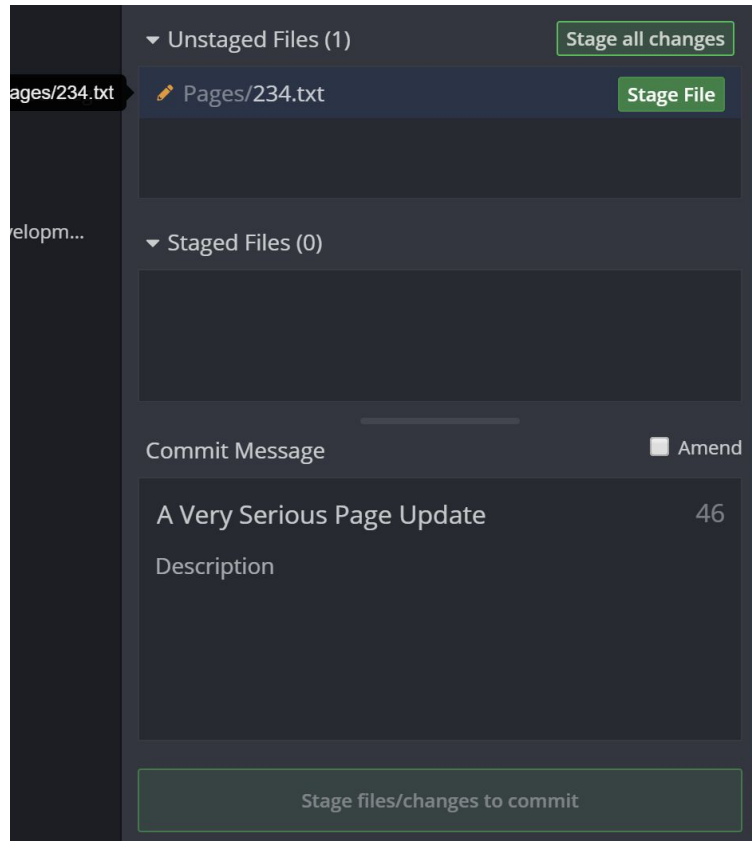
2 Branch Locally



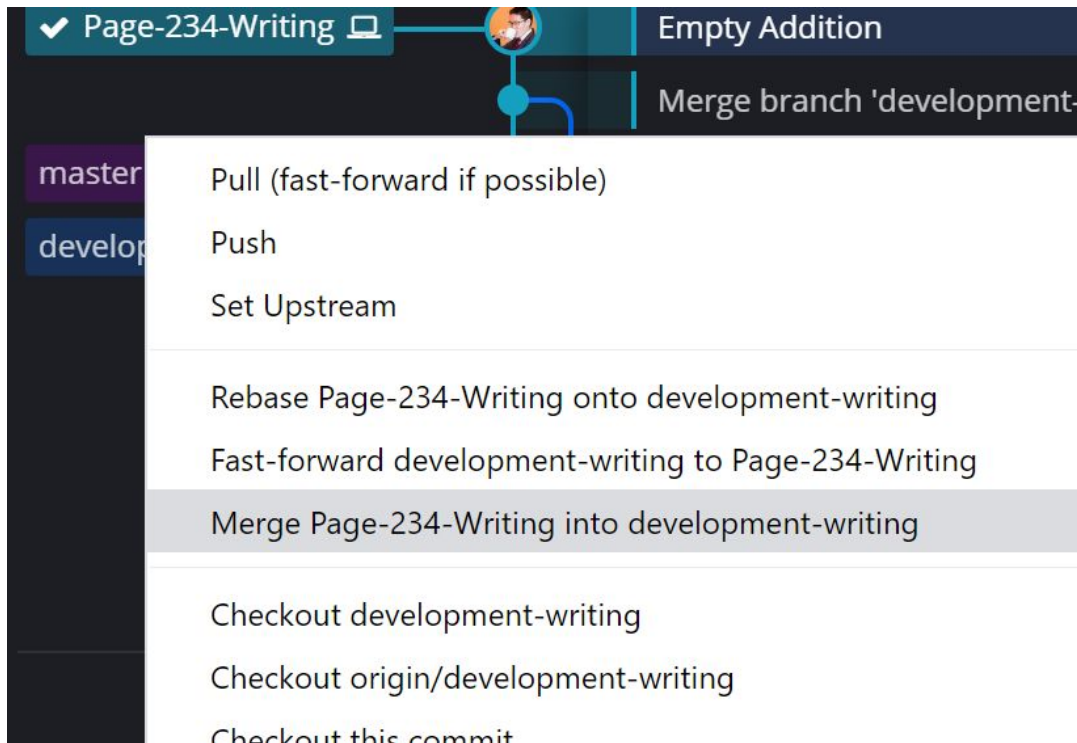
3 Open Page and Plagiarize Create!



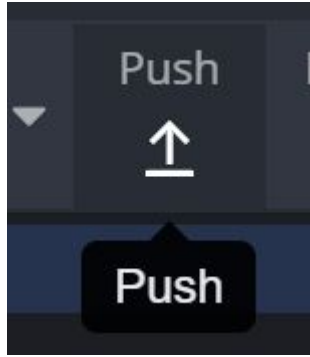
4 Stage & Commit your Change



5 Merge back into the Development branch



6 Try to Push



You will not be able to push - you will be asked to create a pull request.

This is a safety feature. You will be able to freely push on repositories that you own.

So just make the pull request when the application asks if you would like to do so.