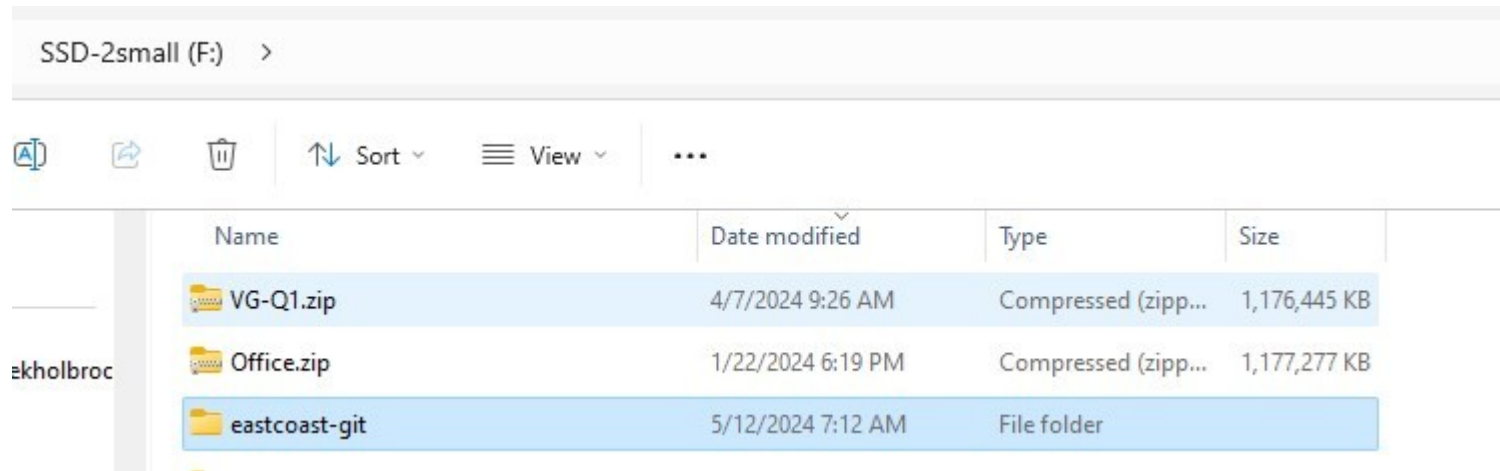


## Setup GitHub Desktop

Create a new folder on your computer, make sure you know where it's located on the drive



## Download GitHub desktop and install

# Welcome to GitHub Desktop

GitHub Desktop is a seamless way to contribute to projects on GitHub and GitHub Enterprise. Sign in below to get started with your existing projects.

Sign in to GitHub.com

Sign in to GitHub Enterprise

New to GitHub? [Create your free account.](#)

Skip this step

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's

## Authorize GitHub Desktop



GitHub Desktop by [GitHub Desktop](#)

wants to access your eastcoastwebops account



Repositories

Public and private



Personal user data

Full access



Workflow

Update GitHub Action Workflow files.



Cancel

Authorize desktop

Authorizing will redirect to  
`x-github-desktop-auth://oauth`



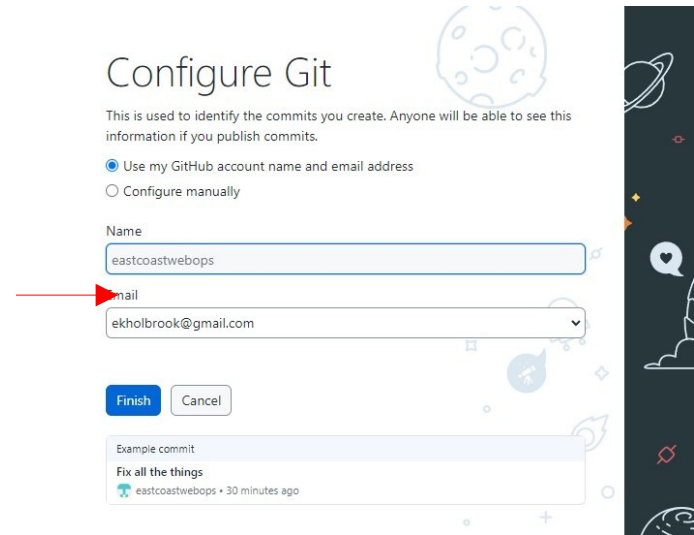
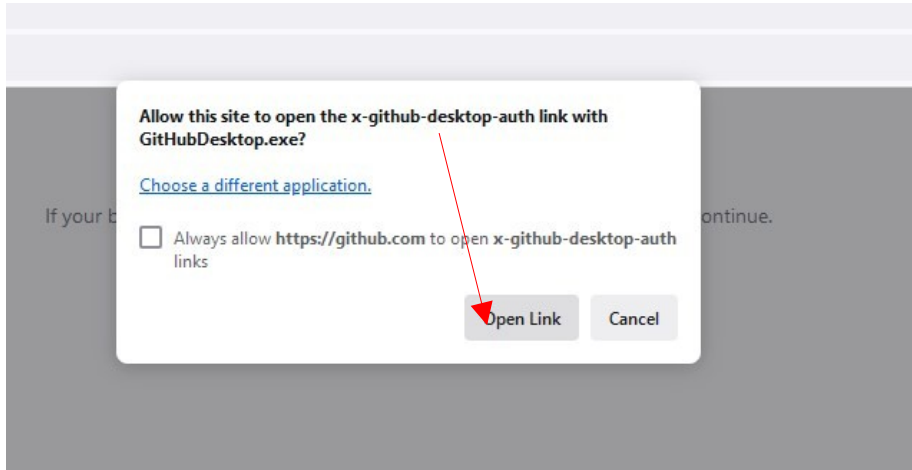
Owned & operated  
by GitHub



Created 8 years ago

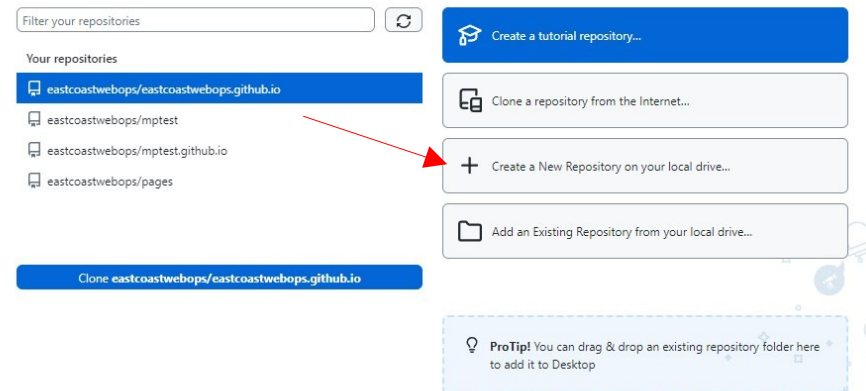


More than 1K  
GitHub users



## Let's get started!

Add a repository to GitHub Desktop to start collaborating




Choose the 2<sup>nd</sup> option


The choose your main repository and choose the folder your created in step 1.


Then Hit “Clone”


---




Your repositories

 eastcoastwebops/eastcoastwebops.github.io

 eastcoastwebops/mptest

 eastcoastwebops/mptest.github.io

 eastcoastwebops/pages

---

Local path

---

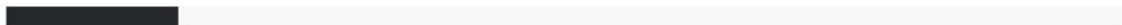
---

to add it to Desktop

current repository  
eastcoastwebops.github.io

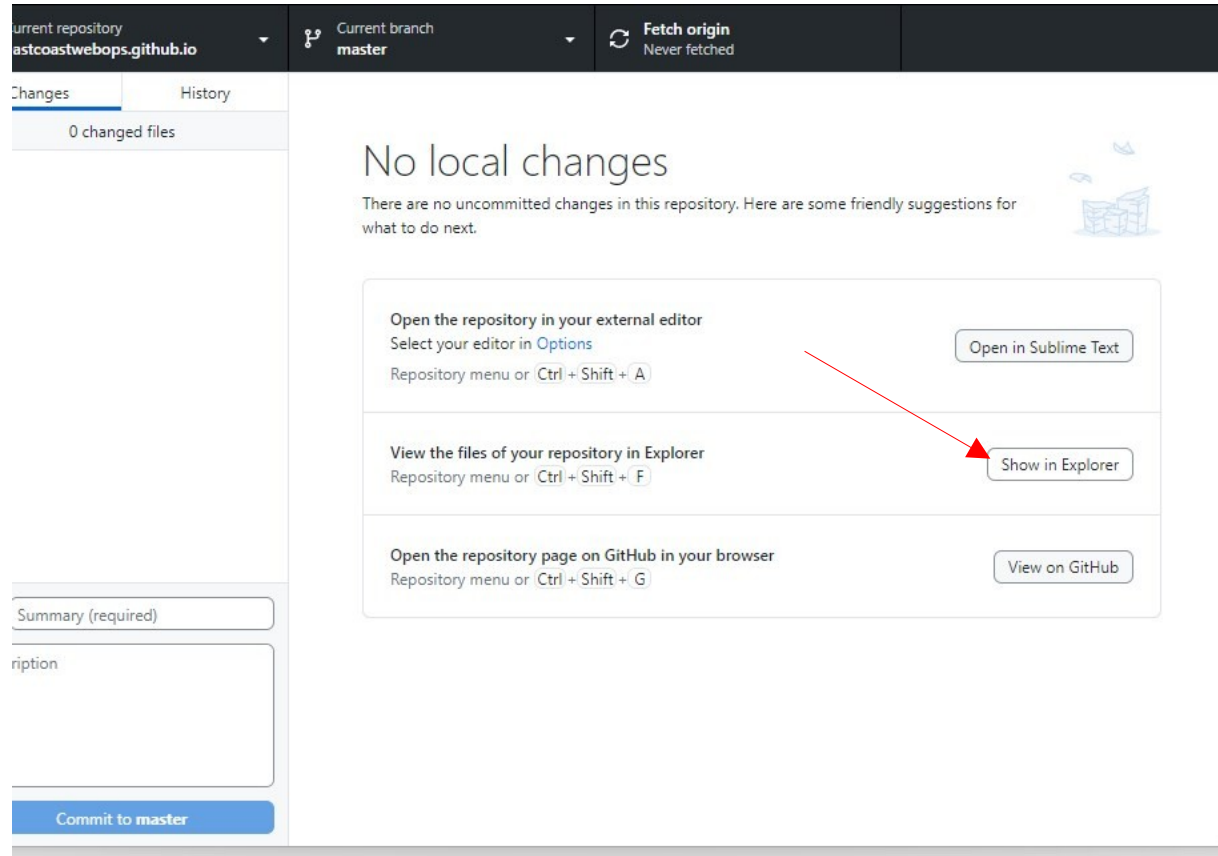


# Cloning eastcoastwebops.github.io



Receiving objects: 9% (506/5620), 11.65 MiB | 7.70 MiB/s

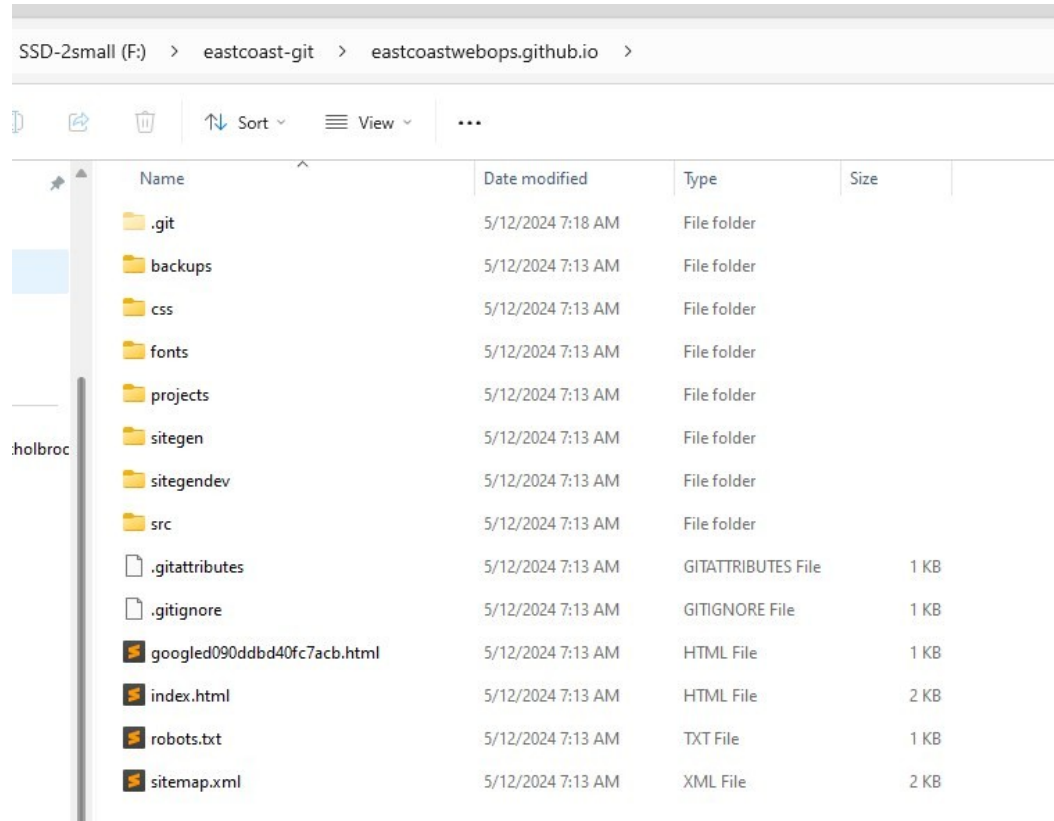
Choosing this will now open, in windows file explorer, the files and folders you had created on Github the other day, but now they will be on your computer, more easy to edit.

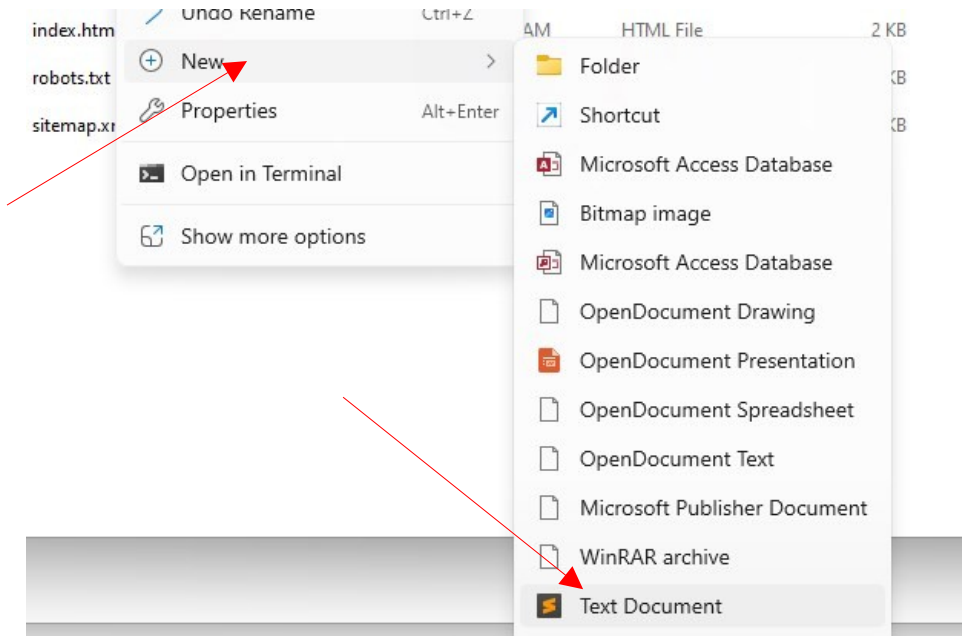


For mine, this is what I see. For you will be same idea, just different file names and folders a bit.

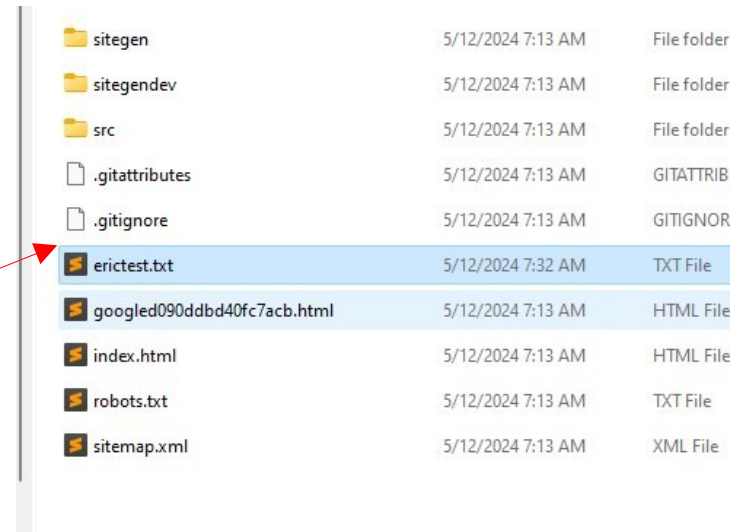
Everything in HERE, now becomes part of your github online site. You can edit offline or without the app running, and make changes. When the app is running, changes will be uploaded to the github site.

Let's create a new test file ..



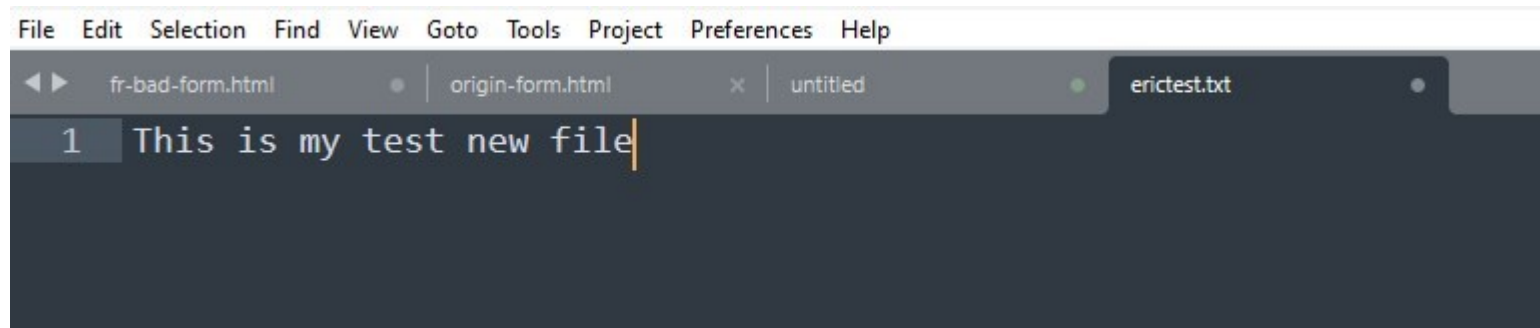


I created a new text file,  
called ericstest.txt

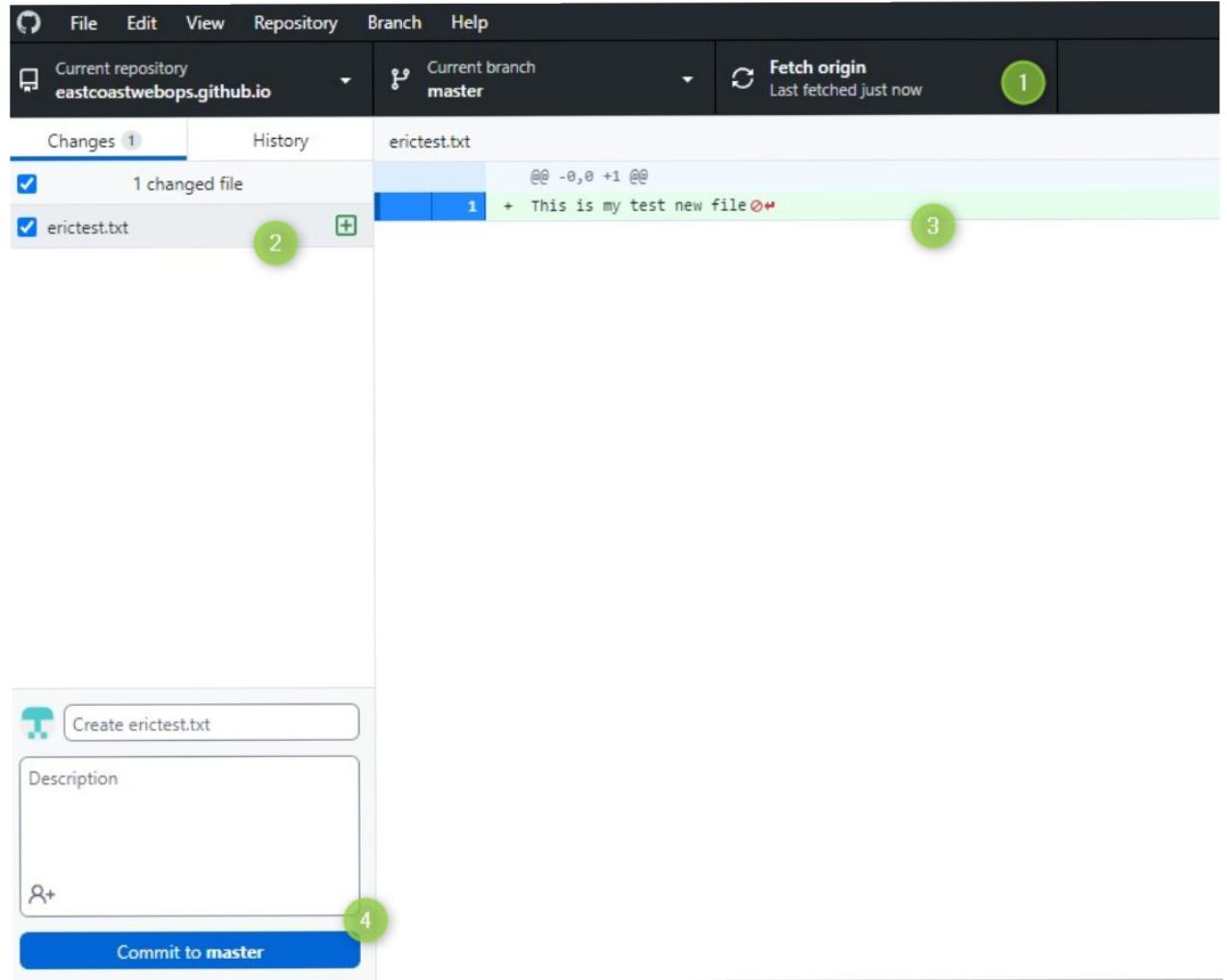




Opened it up to edit and drop in some text, then save



- 1) Go back to GitHub application and
- 2) Locate tab at #1. This any new or changed files in your site/project
- 3) Then notice how shortly it will find new file you created, and the content IN the new file.
- 4) Hit- commit to master, meaning your new file will become part of the main site (master) project as opposed to some other secondary project



You can now “Push” or upload these changes to the site, either clicking on tab here on top (Push Origin and 1 change).... Or this blue button

The screenshot shows the GitHub web interface for a repository named 'eastcoastwebops.github.io'. The top bar indicates the current branch is 'master' and shows a 'Push origin' button with a count of '1' change. Below this, the 'Changes' tab is selected, showing '0 changed files'. The main content area displays 'No local changes' with a message: 'There are no uncommitted changes in this repository. Here are some friendly suggestions for what to do next.' A blue box contains the instruction 'Push commits to the origin remote' and a 'Push origin' button. A red arrow points from the 'Push origin' button in the top bar to the 'Push origin' button in the blue box. Another red arrow points from the 'Push origin' button in the blue box to the 'Push origin' button in the bottom right section. The bottom left section has a 'Summary (required)' field and a 'Description' field. The bottom right section has a 'View the files of your repository in Explorer' button.

Current repository  
eastcoastwebops.github.io

Current branch  
master

Push origin  
Last fetched 2 minutes ago 1 ↑

Changes History

0 changed files

## No local changes

There are no uncommitted changes in this repository. Here are some friendly suggestions for what to do next.

**Push commits to the origin remote**  
You have 1 local commit waiting to be pushed to GitHub.  
Always available in the toolbar when there are local commits waiting to be pushed or `Ctrl + P`

**Push origin**

Open the repository in your external editor  
Select your editor in [Options](#)  
Repository menu or `Ctrl + Shift + A`

**Open in Sublime Text**

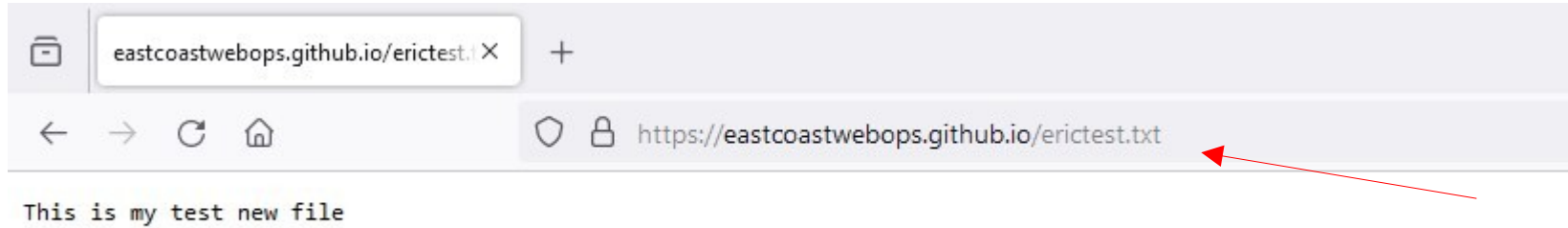
Summary (required)

Description

**View the files of your repository in Explorer**

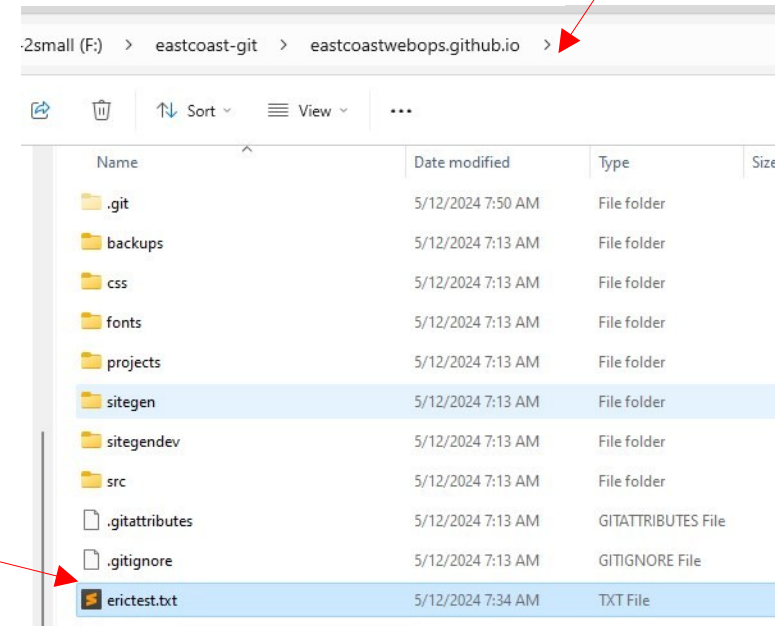
**Show in Explorer**

View your new file online. In same place you created  
“offline”



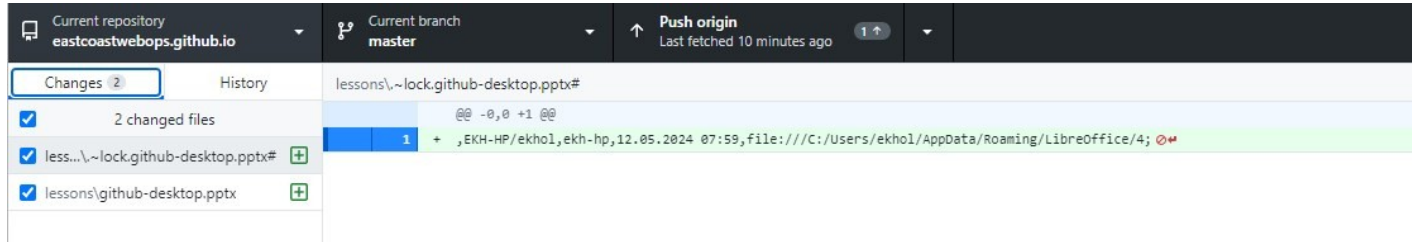
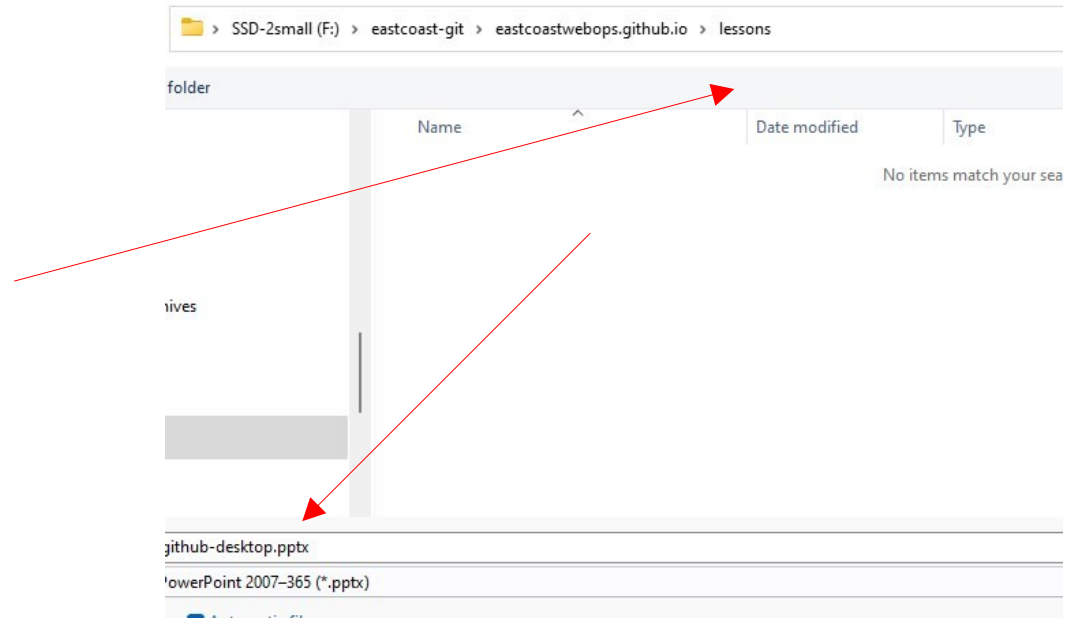
Meaning.. mine is  
`eastcoastwebops.github.io/erictest.txt`

And I can easily see this even in windows.



One final cool thing, because you can store files, while you do NOT want to store anything personal because, you can store a file like I am about to do for this Powerpoint. And create a PDF too. I created new folder in my windows side, saved out the file...

And github sees.. and I follow same exact steps!



The End







