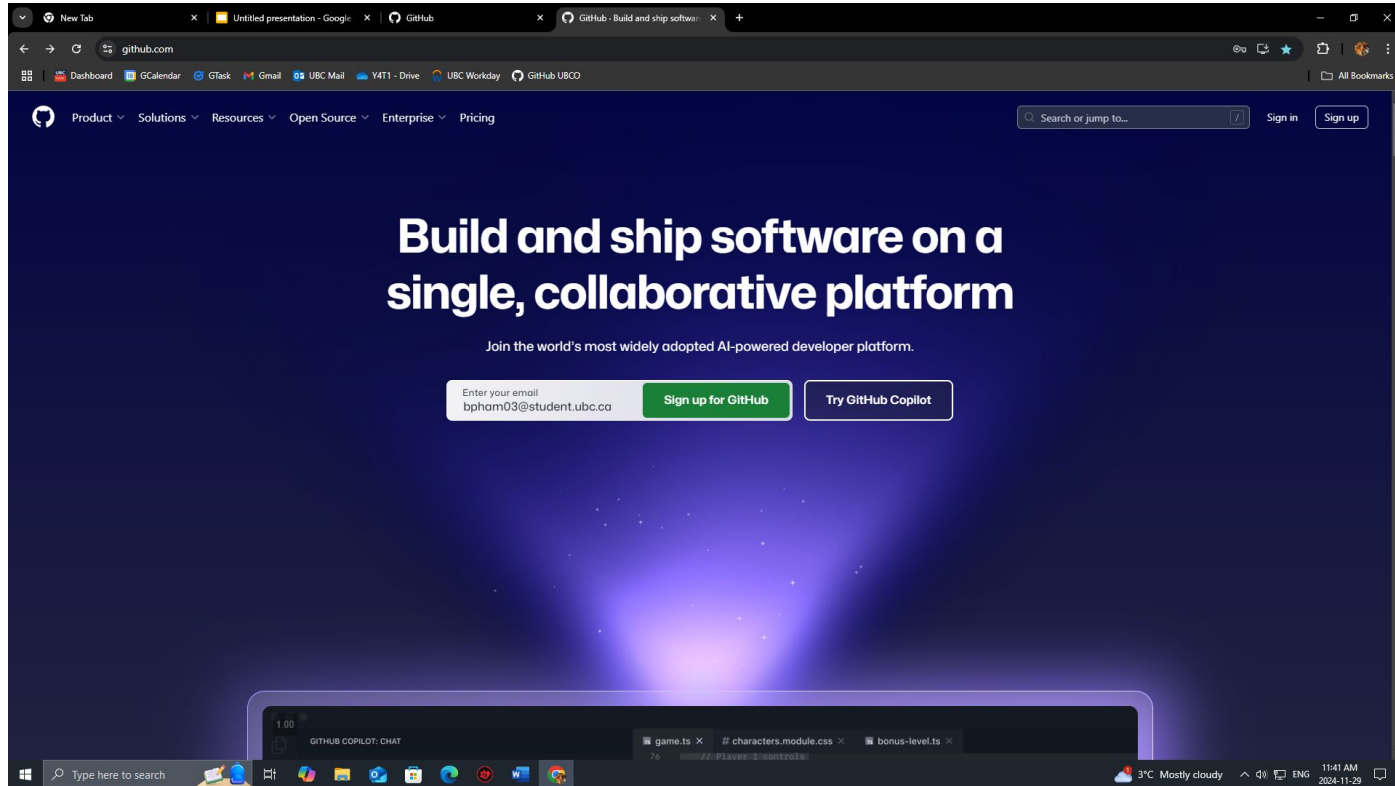
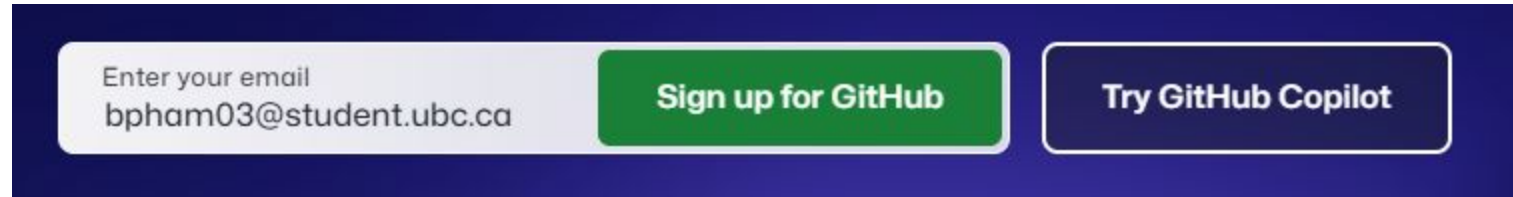


Github.com - create yourself a new account



Send me the email for the account that you have used

A dark blue horizontal bar containing a sign-up form. On the left, a light gray rounded rectangle contains the text "Enter your email" and the email address "bpham03@student.ubc.ca". To its right is a green rounded rectangle with the text "Sign up for GitHub". Further right is a dark blue rounded rectangle with a white border and the text "Try GitHub Copilot".

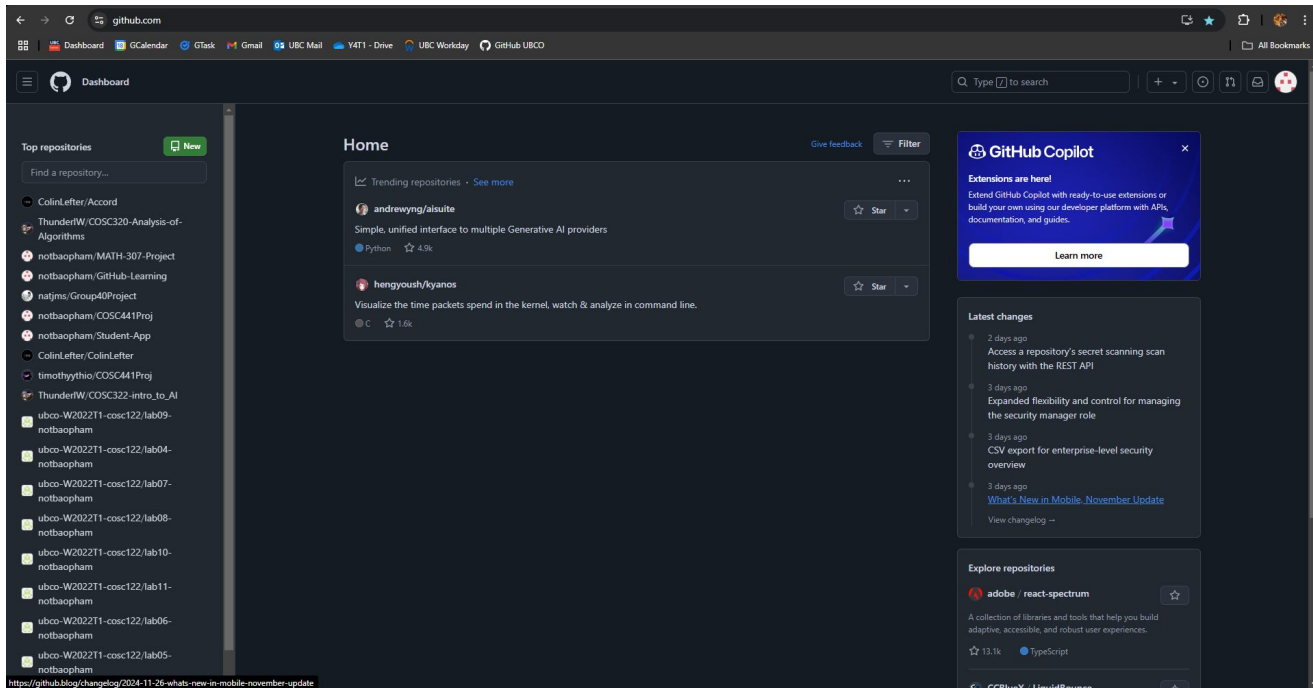
Enter your email
bpham03@student.ubc.ca

Sign up for GitHub

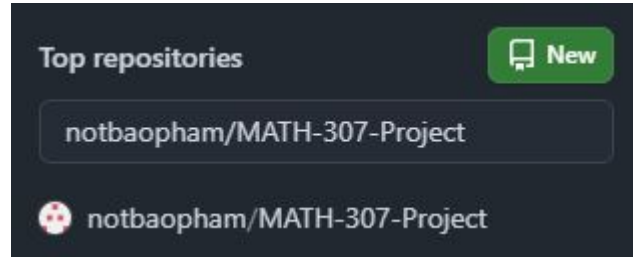
Try GitHub Copilot

In your email after I've sent - there should be an email from me - Click on Accept Invitation

Github main page after you sign in with your new account (mine looks a bit different)

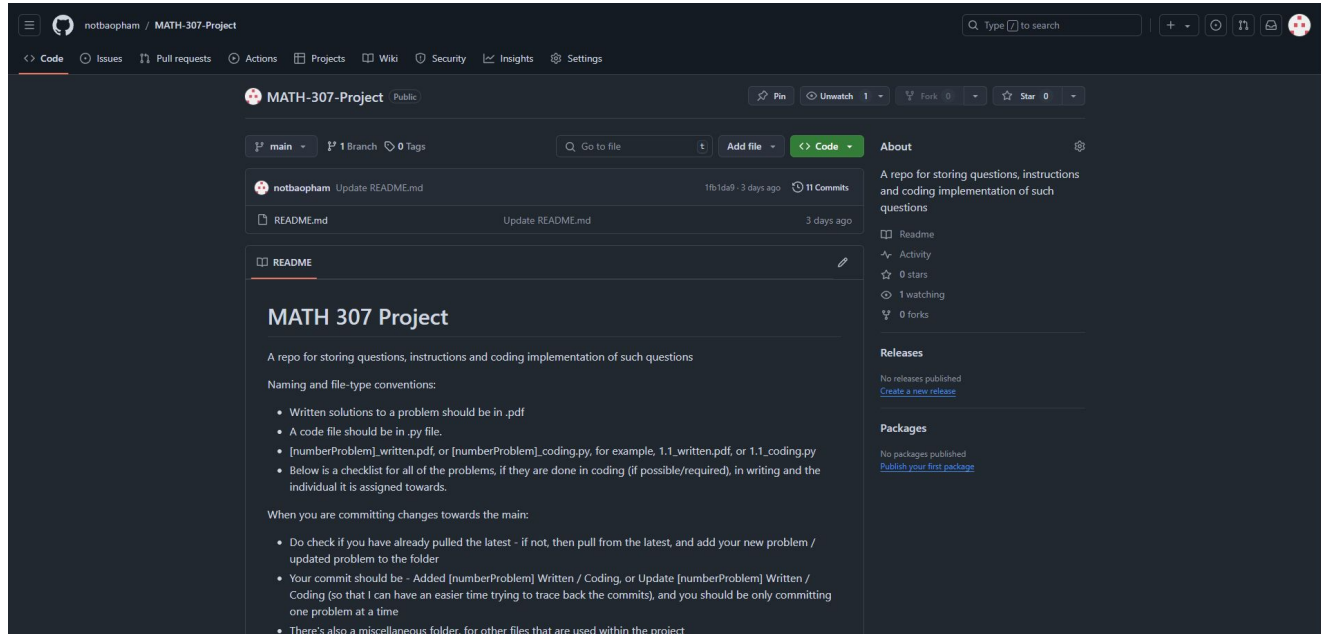


On your right side, is a search bar - search “notbaopham/MATH-307-Proj”\

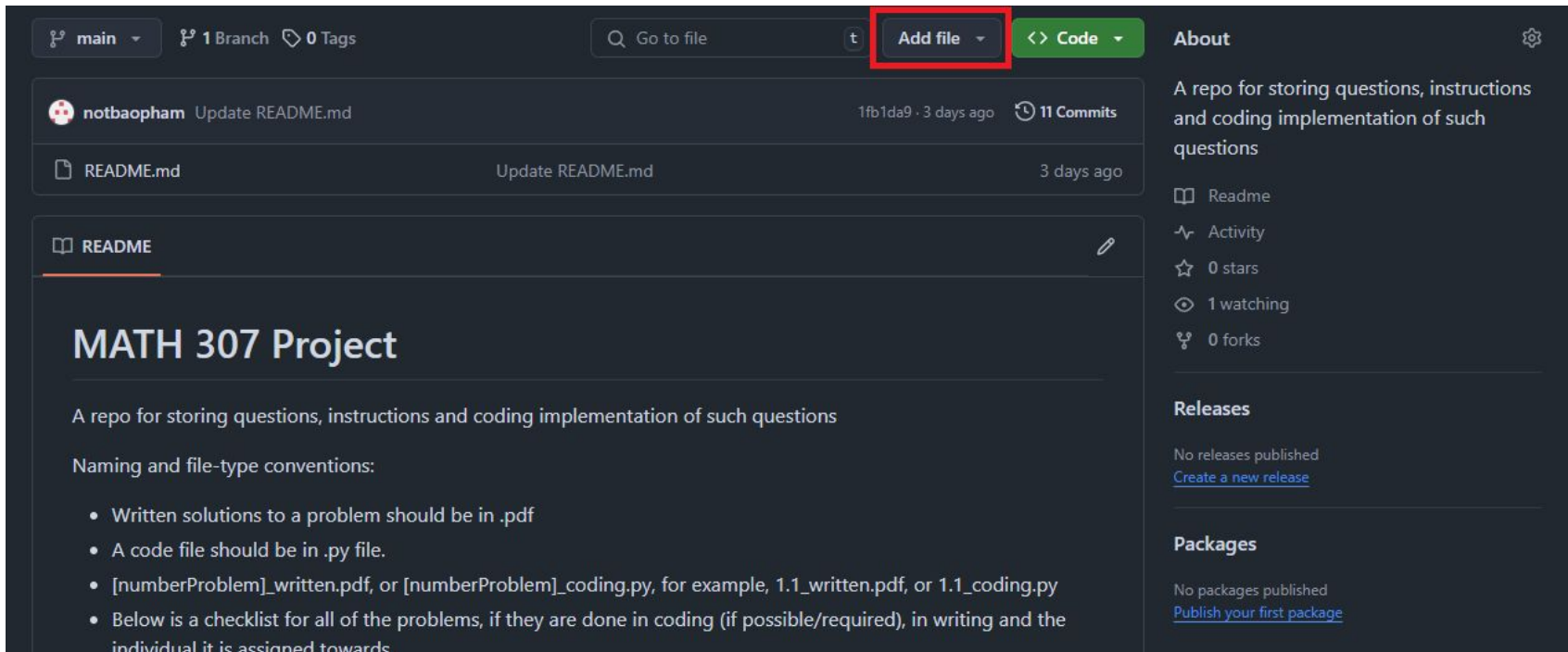


Click on the first link ^

If your screen looks like this - then you have successfully traversed to the repository. (Read the text in front of you to make it easier for me to congregate and sort the files - you can also scroll down to see a list of tasks, done or not done, by whom)



To add a new file (answer to a problem) - click:



The screenshot shows the GitHub interface for a repository named 'notbaopham'. The top navigation bar includes a search bar, a 'Go to file' button, and a red box highlighting the 'Add file' button. To the right of 'Add file' is a green 'Code' button. Below the navigation bar, the repository's commit history is shown, with the latest commit 'Update README.md' by 'notbaopham' 3 days ago. The main content area displays the 'README' file, which is titled 'MATH 307 Project'. The README text describes the repository as a place for storing questions, instructions, and coding implementations. It also lists naming and file-type conventions for solutions and code files. The right sidebar contains sections for 'About', 'Releases', and 'Packages', each with a brief description and links to related actions.

main 1 Branch 0 Tags

Go to file

Add file

<> Code

notbaopham Update README.md 1fb1da9 · 3 days ago 11 Commits

README.md Update README.md 3 days ago

README

MATH 307 Project

A repo for storing questions, instructions and coding implementation of such questions

Naming and file-type conventions:

- Written solutions to a problem should be in .pdf
- A code file should be in .py file.
- [numberProblem]_written.pdf, or [numberProblem]_coding.py, for example, 1.1_written.pdf, or 1.1_coding.py
- Below is a checklist for all of the problems, if they are done in coding (if possible/required), in writing and the individual it is assigned towards.

About

A repo for storing questions, instructions and coding implementation of such questions

Readme

Activity

0 stars

1 watching

0 forks

Releases

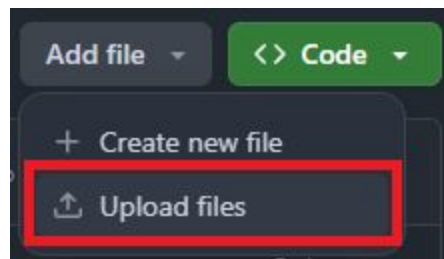
No releases published

[Create a new release](#)

Packages


No packages published

[Publish your first package](#)




Drag and drop

MATH-307-Project /



Drag files here to add them to your repository


[Or choose your files](#)



Commit changes

Add files via upload

Add an optional extended description...



☒ Commit directly to the `main` branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

Then write your commit (if you are adding, type in as Added #.# (Your name - capitalized and spaced) and click on commit changes - do not change anything below and name your file to the convention that I have laid out before.



Commit changes

Added 1.6 (Bao Pham)

Add an optional extended description...



- ☒ Commit directly to the `main` branch.
- ☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

Now everyone within the repo, can access the files, tinker and edit those assignments - clicking on the GitHub Tutorial, will be this presentation

The screenshot shows the GitHub interface for the repository 'MATH-307-Project' by user 'notbaopham'. The repository is public and has 1 branch (main) and 0 tags. The commit history shows two recent commits: 'Added 1.6 (Bao Pham)' and 'Update README.md'. The README file is highlighted, showing the project title 'MATH 307 Project' and a description: 'A repo for storing questions, instructions and coding implementation of such questions'. The README also includes naming and file-type conventions, a checklist for problem-solving, and instructions for committing changes.

MATH-307-Project (Public)

Pin Unwatch 1 Fork 0 Star 0

main 1 Branch 0 Tags

Go to file Add file Code

notbaopham Added 1.6 (Bao Pham) e7ae353 · now 12 Commits

GitHub Tutorial.pdf Added 1.6 (Bao Pham) now

README.md Update README.md 3 days ago

README

MATH 307 Project

A repo for storing questions, instructions and coding implementation of such questions

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- [numberProblem]_written.pdf, or [numberProblem]_coding.py, for example, 1.1_written.pdf, or 1.1_coding.py
- Below is a checklist for all of the problems, if they are done in coding (if possible/required), in writing and the individual it is assigned towards.

When you are committing changes towards the main:

- Do check if you have already pulled the latest - if not, then pull from the latest, and add your new problem / updated problem to the folder
- Your commit should be - Added [numberProblem] Written / Coding, or Update [numberProblem] Written / Coding (so that I can have an easier time trying to trace back the commits), and you should be only committing one problem at a time

About

A repo for storing questions, instructions and coding implementation of such questions

Readme Activity 0 stars 1 watching 0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Changing your submission (I wanna change GitHub Tutorial.pdf):

main

1 Branch 0 Tags

Go to file

t

Add file

<> Code

About

notbaopham GitHub slides

b9edcfc · now 14 Commits

GitHub Tutorial.pdf

GitHub slides

now

README.md

Update README.md

3 days ago

README

MATH 307 Project

A repo for storing questions, instructions and coding implementation of such questions

Naming and file-type conventions:

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A repo for storing questions, instructions and coding implementation of such questions

Readme

Activity

0 stars

1 watching

0 forks



Releases

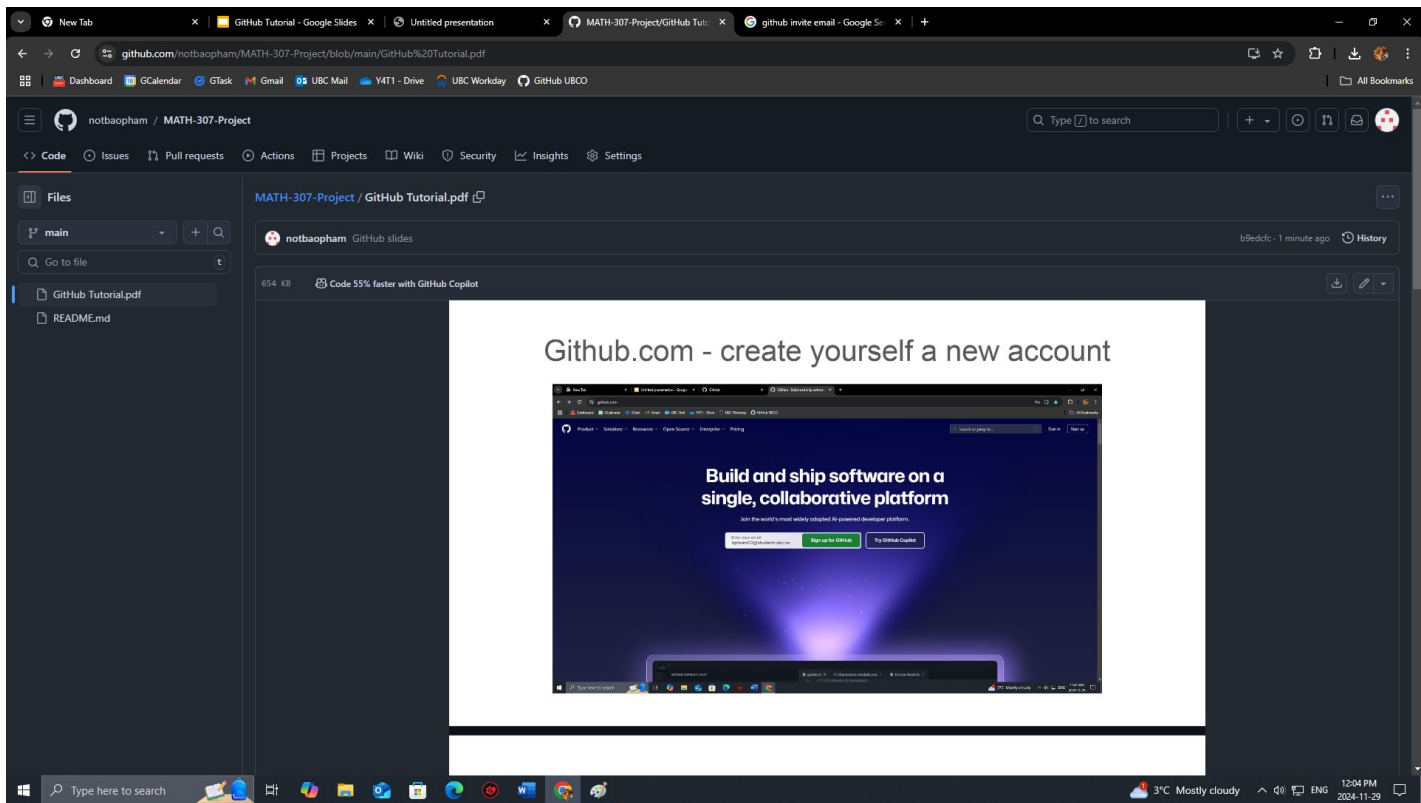
No releases published
[Create a new release](#)

Packages

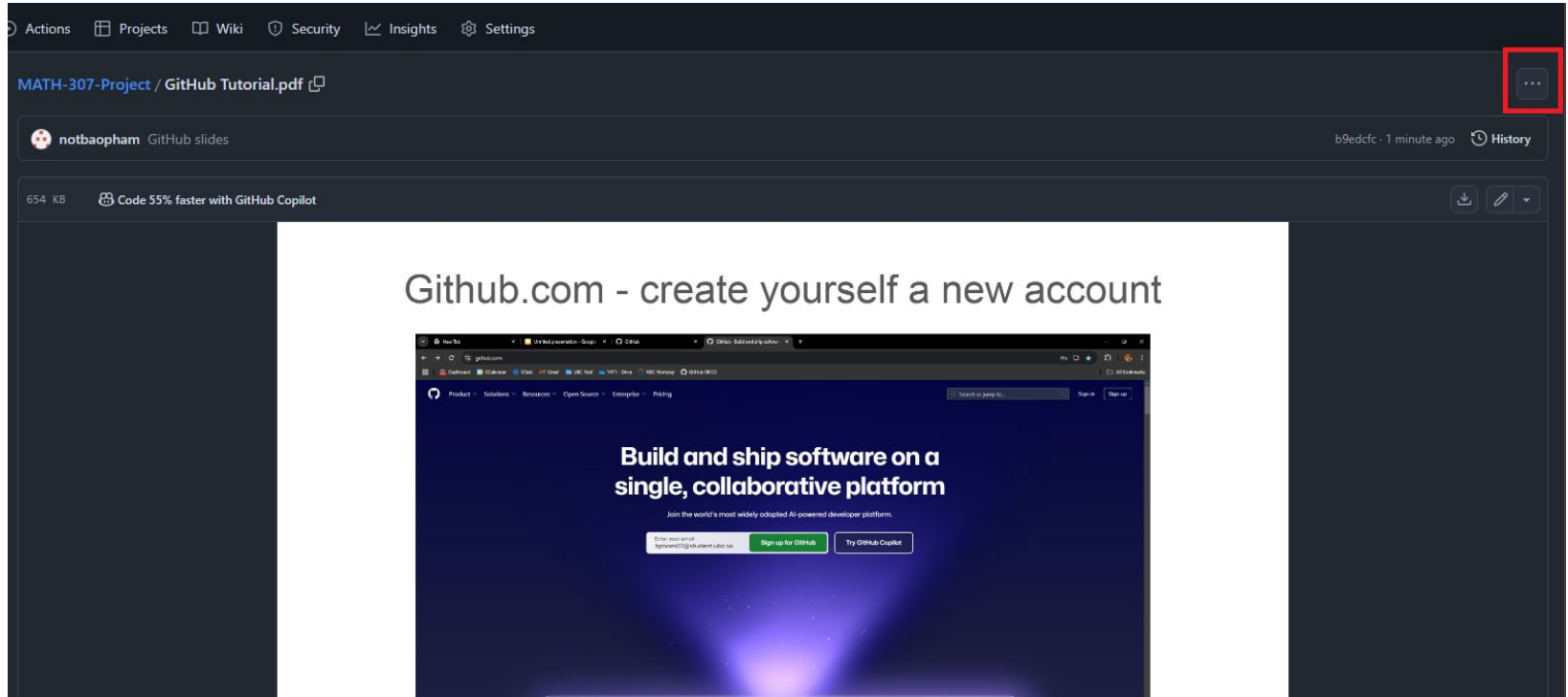
No packages published
[Publish your first package](#)

Click on the link

 GitHub Tutorial.pdf	GitHub slides	1 minute ago
 README.md	Update README.md	3 days ago

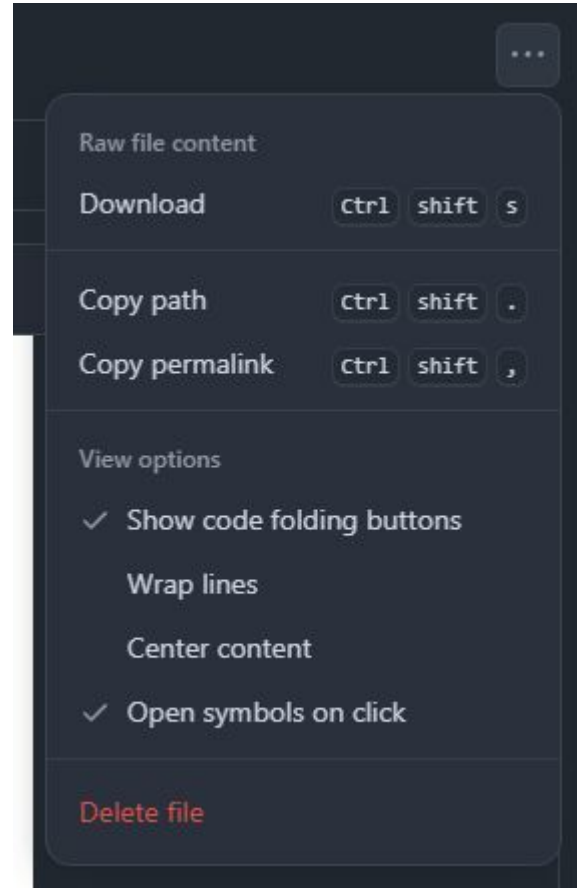


Top right - the 3 dots



Click on Delete File

(You can also download the files from here)



Then Commit
Changes



MATH-307-Project / GitHub Tutorial.pdf /

Cancel changes

Commit changes...

0 GitHub Tutorial.pdf

[Load diff](#)
This file was deleted.

Commit changes



Commit message

Delete GitHub Tutorial.pdf

Extended description

Add an optional extended description..

- ☒ Commit directly to the `main` branch
- ☐ Create a **new branch** for this commit and start a pull request [Learn more about pull requests](#)

Cancel

Commit changes

Then when you re-upload the new version of the file, commit as “Changed #.#
(Your Name)”