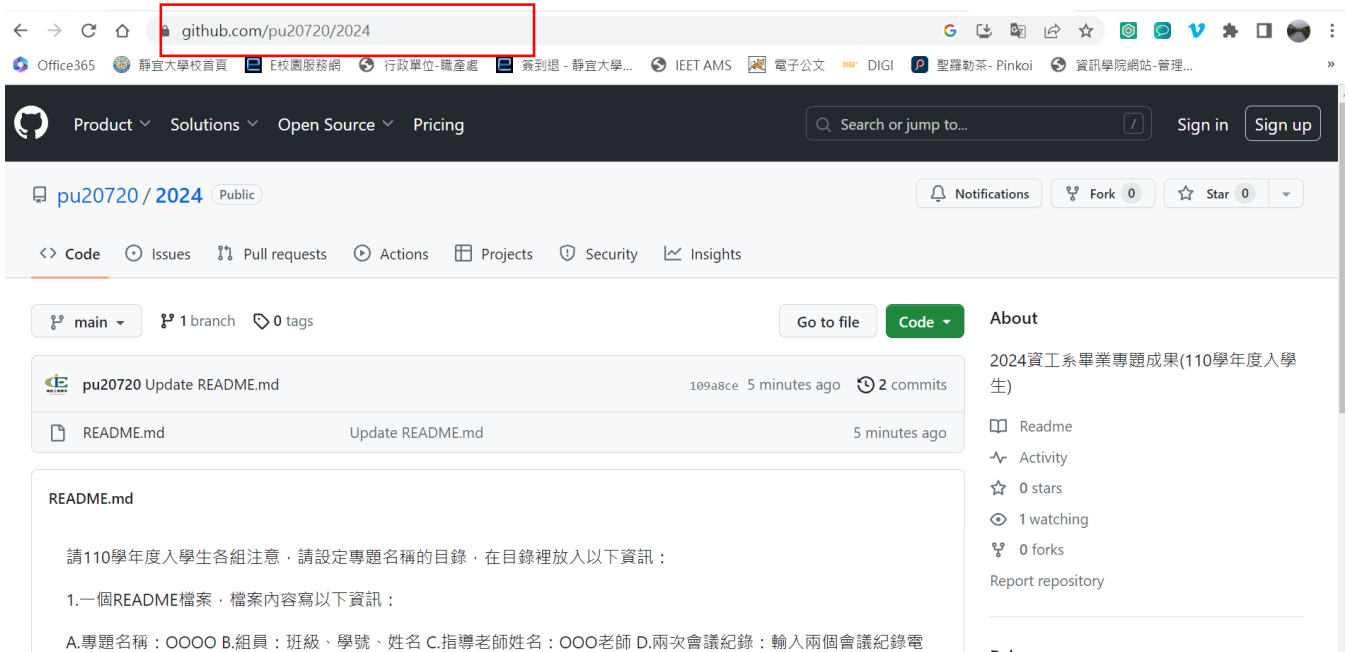


2024 年畢業專題成果 上傳至 GitHub 的方法

1. 輸入 <https://github.com/pu20720/2024>



The screenshot shows the GitHub repository page for 'pu20720/2024'. The browser's address bar is highlighted with a red box, showing the URL 'github.com/pu20720/2024'. The repository is public and has 1 branch and 0 tags. The main content area shows a commit titled 'Update README.md' from 5 minutes ago. The README file content is visible, containing instructions for setting up the repository. The right sidebar shows repository statistics: 0 stars, 1 watching, and 0 forks.

github.com/pu20720/2024

Product Solutions Open Source Pricing

Search or jump to... Sign in Sign up

pu20720 / 2024 (Public)

Notifications Fork 0 Star 0

Code Issues Pull requests Actions Projects Security Insights

main 1 branch 0 tags Go to file Code

pu20720 Update README.md 109a8ce 5 minutes ago 2 commits

README.md Update README.md 5 minutes ago

README.md

請110學年度入學生各組注意，請設定專題名稱的目錄，在目錄裡放入以下資訊：

1.一個README檔案，檔案內容寫以下資訊：

A.專題名稱：OOO B.組員：班級、學號、姓名 C.指導老師姓名：OOO老師 D.兩次會議紀錄：輸入兩個會議紀錄電

About

2024資工系畢業專題成果(110學年度入學生)

Readme Activity 0 stars 1 watching 0 forks Report repository

2. 再輸入自己的 GitHub 帳密



Sign in to GitHub

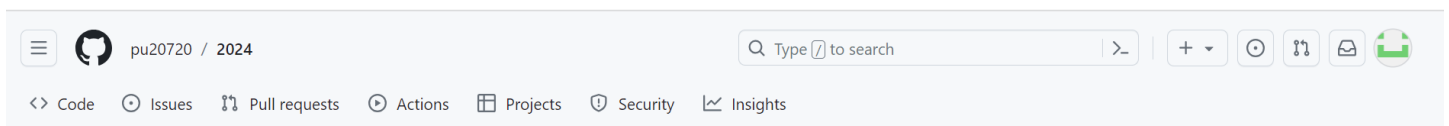
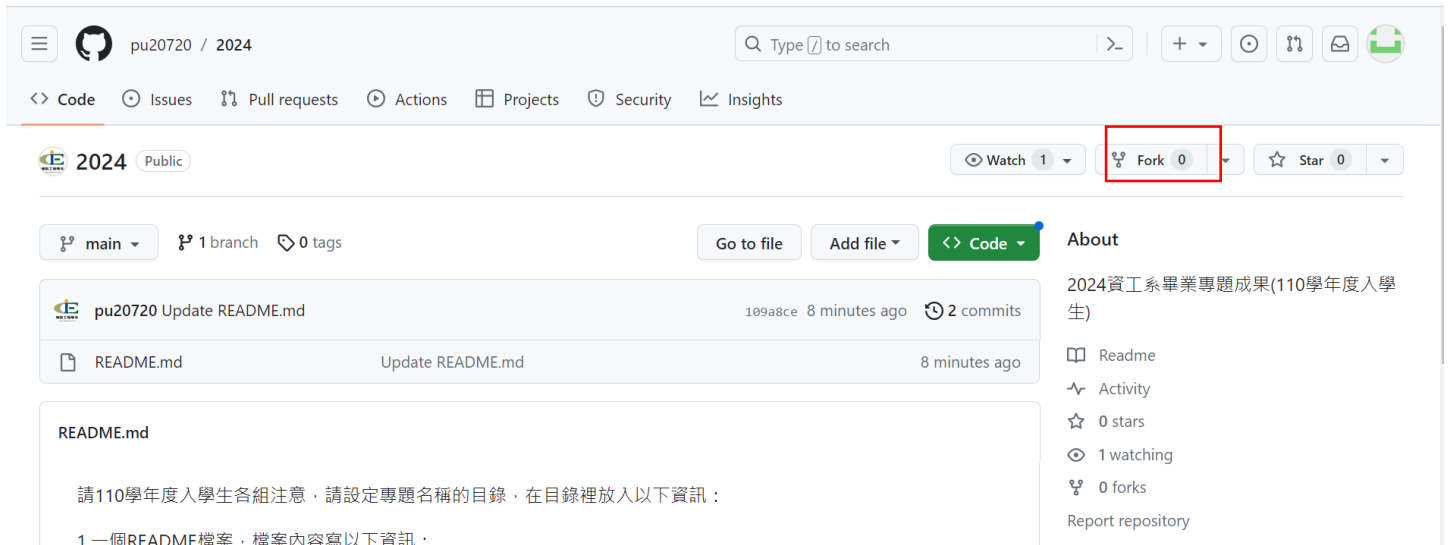
Username or email address

Password [Forgot password?](#)

[Sign in](#)

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

2. 在自己的 GitHub 帳號底下 Fork 「2024」這個 repository，成功後會看到自己的帳號下有 2024：



Create a new fork

A *fork* is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Required fields are marked with an asterisk (*).


Owner * / Repository name *

✔ 2024 is available.

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

Owner * Repository name *

 yhchioupu / 2024

✔ 2024 is available.


By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

Description (optional)

2024資工系畢業專題成果(110學年度入學生)

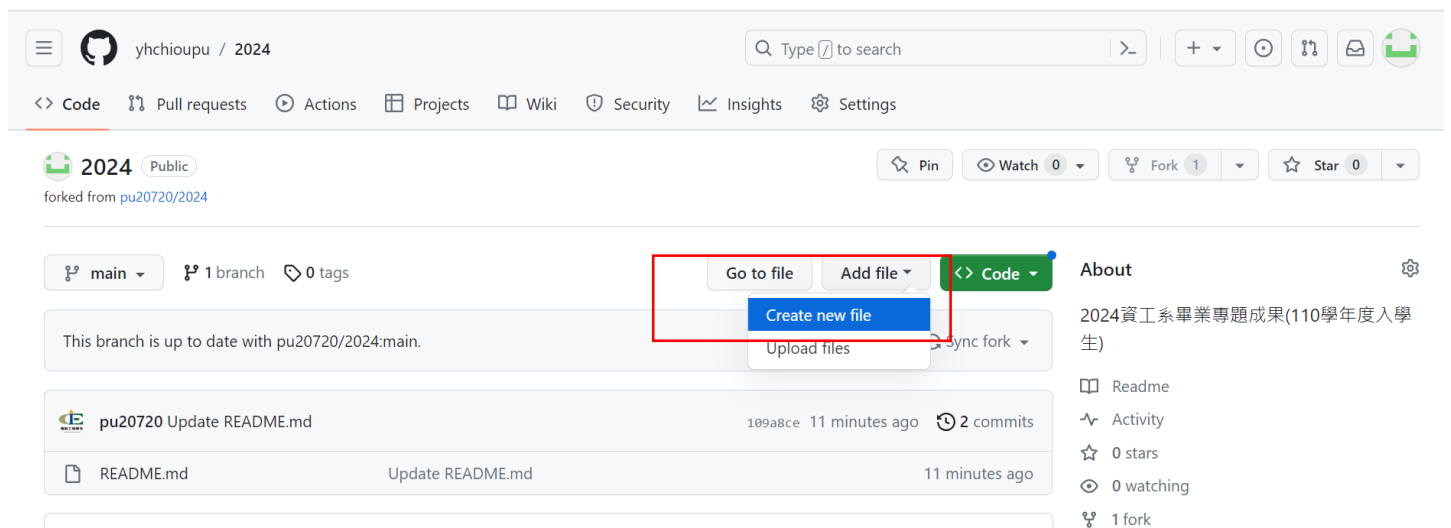
Copy the `main` branch only

Contribute back to pu20720/2024 by adding your own branch. [Learn more.](#)

 You are creating a fork in your personal account.

Create fork

3.建立目錄：選擇 Create new file：

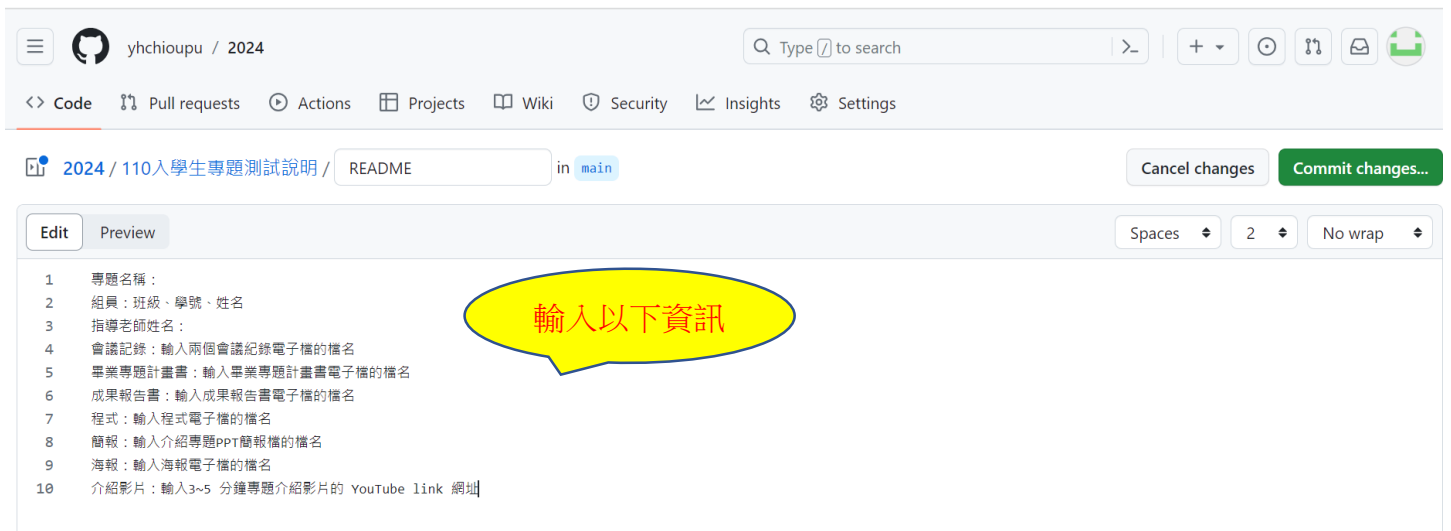
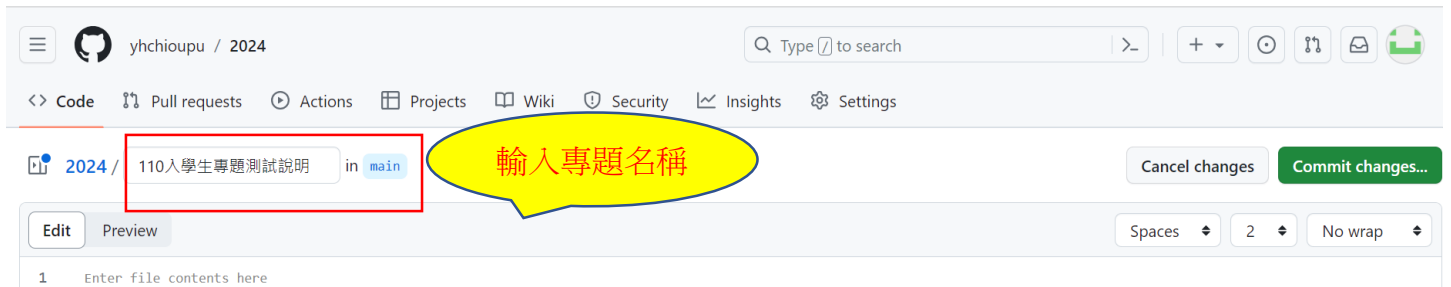


The screenshot shows the GitHub repository page for 'yhchioupu / 2024'. The 'Code' dropdown menu is open, and the 'Create new file' option is highlighted with a red box. The repository is public and forked from 'pu20720/2024'. The main branch is selected, and there is one branch and zero tags. The repository contains a README.md file. The 'About' section on the right provides details about the repository, including the description '2024資工系畢業專題成果(110學年度入學生)', Readme, Activity, 0 stars, 0 watching, and 1 fork.

4.先輸入專題名稱，再輸入/，再輸入 README 這 6 個英文字母，接著編輯 README 這個檔案裡面的內容，內容輸入：

- 專題名稱：
- 組員：班級、學號、姓名
- 指導老師姓名：
- 會議記錄：輸入兩個會議紀錄電子檔的檔名
- 畢業專題計畫書：輸入畢業專題計畫書電子檔的檔名
- 成果報告書：輸入成果報告書電子檔的檔名
- 程式：輸入程式電子檔的檔名
- 簡報：輸入介紹專題 PPT 簡報檔的檔名
- 海報：輸入海報電子檔的檔名

- 介紹影片：輸入 3~5 分鐘專題介紹影片的 YouTube link 網址



- 1 A. 專題名稱：
- 2 B. 組員：班級、學號、姓名
- 3 C. 指導老師姓名：000老師
- 4 D. 兩次會議紀錄：輸入兩個會議紀錄電子檔的檔名
- 5 E. 畢業專題計畫書：輸入畢業專題計畫書電子檔的檔名
- 6 D. 成果報告書：輸入成果報告書電子檔的檔名
- 7 E. 程式：輸入程式電子檔的檔名
- 8 F. 簡報：輸入介紹專題PPT簡報檔的檔名
- 9 G. 海報：輸入海報電子檔的檔名
- 10 H. 介紹影片：輸入3~5 分鐘專題介紹影片的 YouTube link 網址

5. 輸入完成後，畫面往最下拉，按 **Commit new file** 按鈕 進行存檔：



Commit new file

Create README

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.](#)

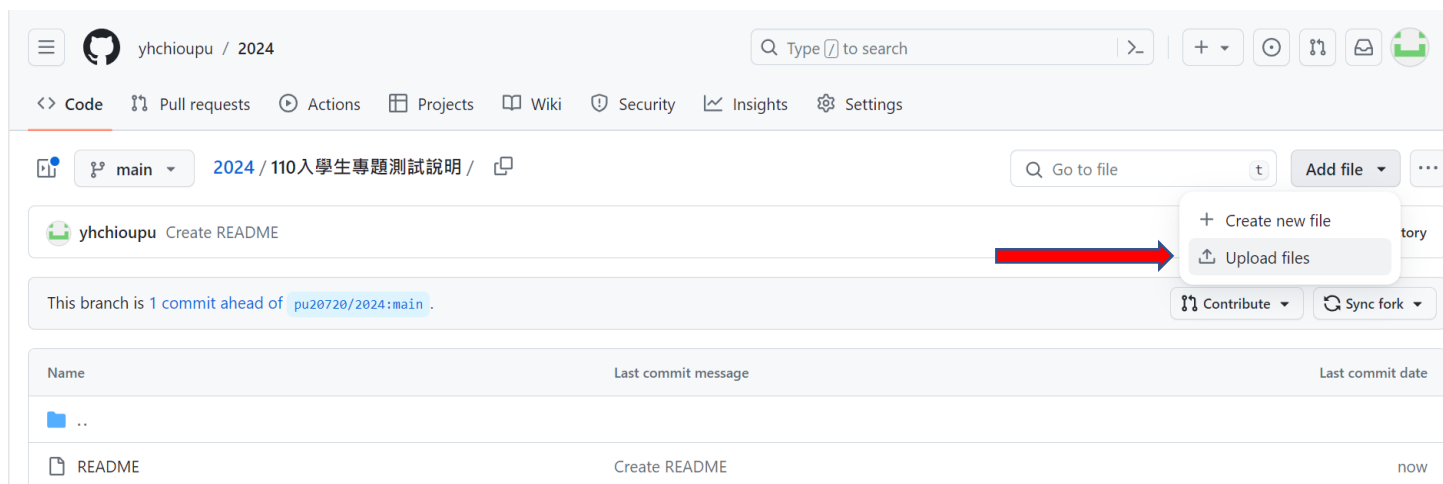
Commit new file

Cancel

6. 接著上傳資料(Add file/Upload files) :

大三下學期上傳：會議記錄、畢業專題計畫書

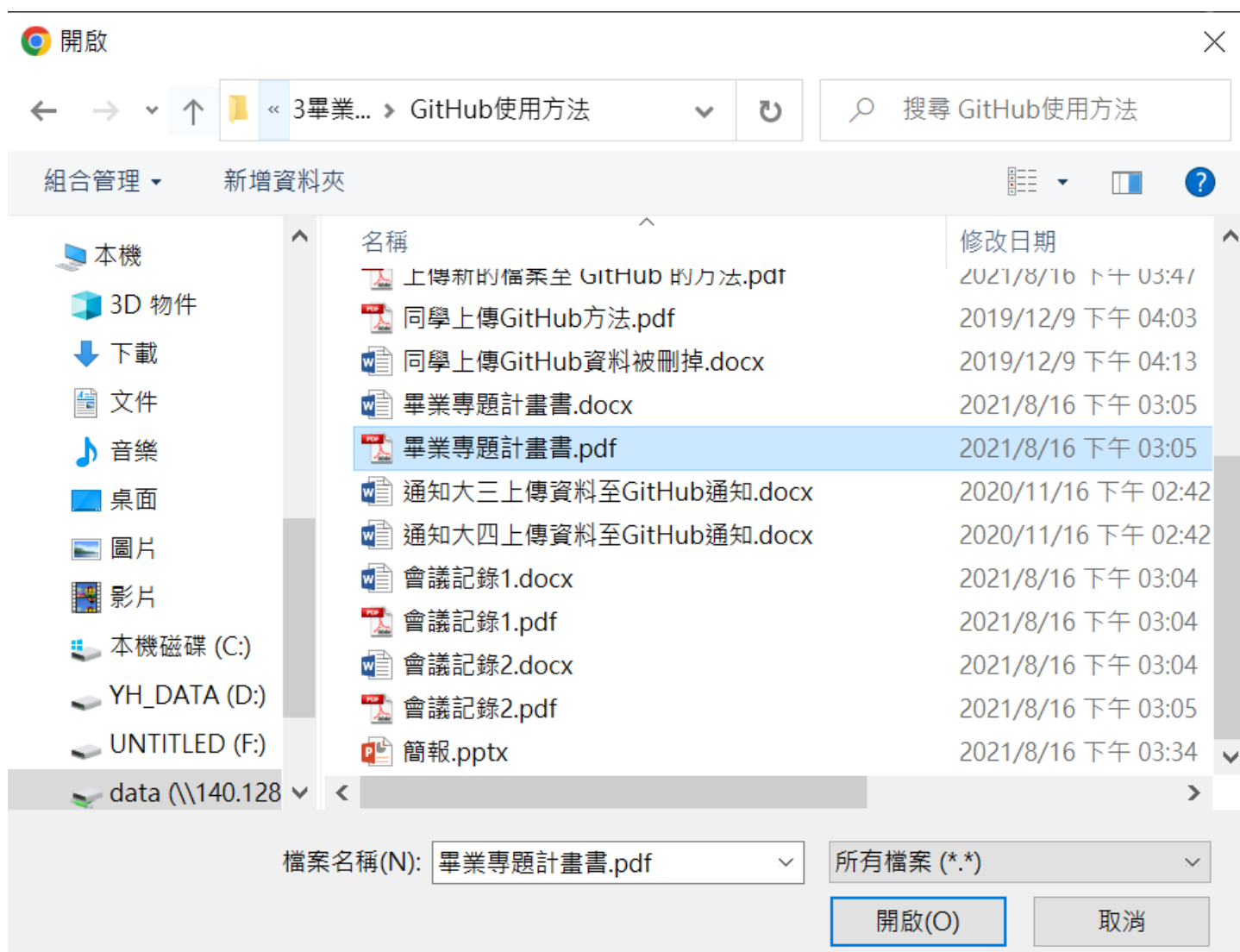
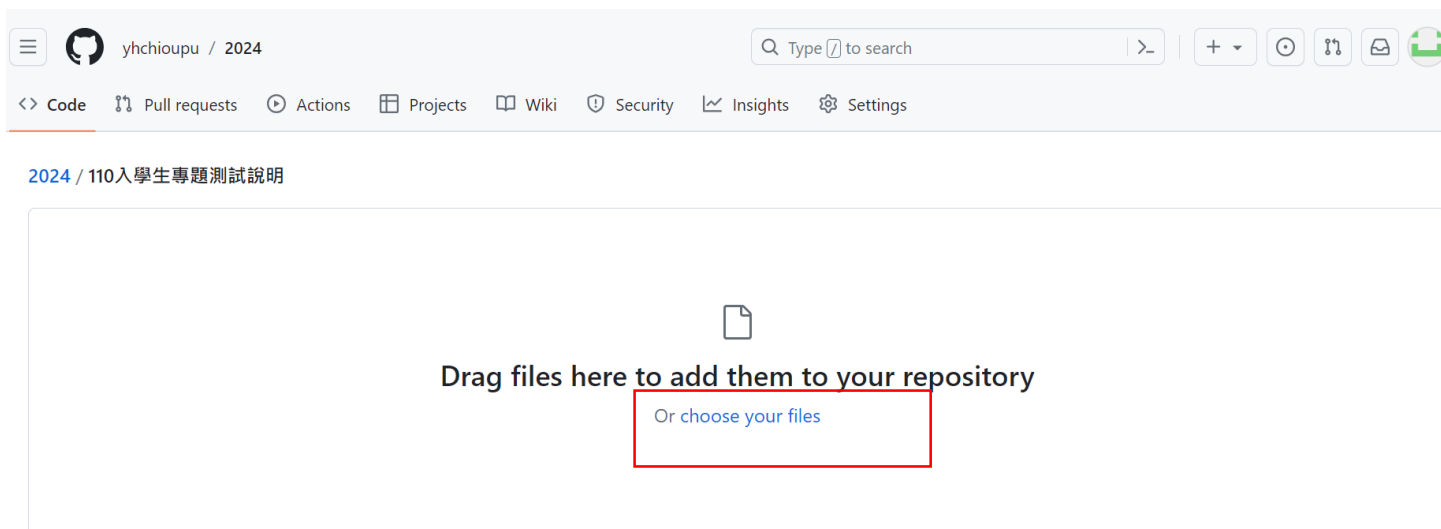
大四上學期上傳：成果報告書、程式檔、簡報、海報



The screenshot shows a GitHub repository page for 'yhchioupu / 2024'. The repository is on the 'main' branch. The page displays the repository name, a search bar, and navigation links for Code, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. Below the repository name, there is a 'Go to file' search bar and an 'Add file' dropdown menu. The dropdown menu is open, showing two options: '+ Create new file' and 'Upload files'. A red arrow points to the 'Upload files' option. Below the dropdown menu, there is a status bar indicating 'This branch is 1 commit ahead of pu20720/2024:main'. At the bottom, there is a table listing the files in the repository.

Name	Last commit message	Last commit date
..		
README	Create README	now

7.選擇檔案：



8.畫面會出現您上傳的檔案，確認無誤後，按下 Commit changes 按鈕：

畢業專題計畫書.pdf

Commit changes

Add files via upload

Add an optional extended description...

Commit directly to the `main` branch.

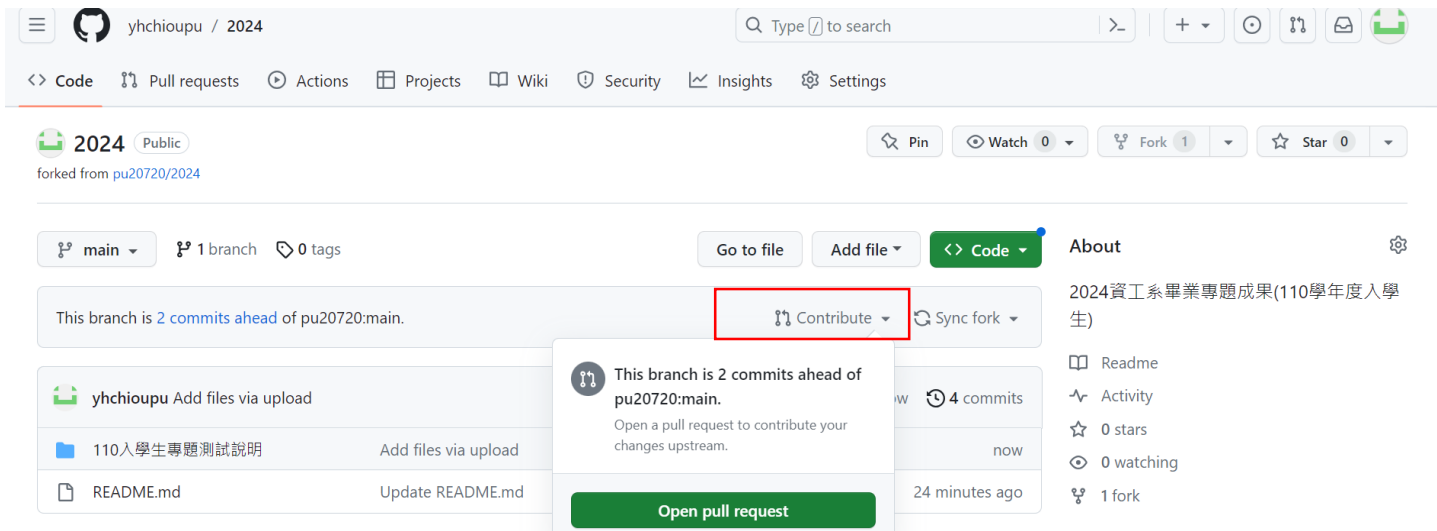
Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes Cancel

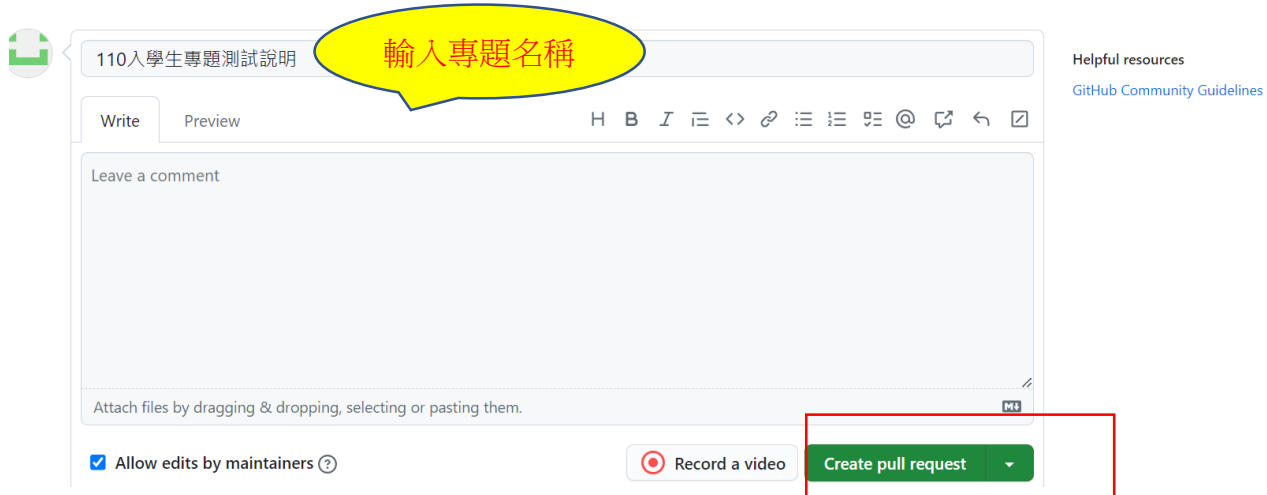
9.發出 Pull Request (PR) ，按 New pull request 按鈕

(往後若有上傳更新檔案的話，都要再重做一次這個步驟，系辦才能看得到您們上傳的新檔案)

按下 Contribute ，選 Open pull request



10.輸入專題名稱，再按 Create pull request 按鈕：



11.畫面會出現您上傳的結果，這樣您就完成上傳資料至 Github 的工作了喔：

The screenshot shows a GitHub pull request interface. At the top, the repository name 'pu20720 / 2024' is visible, along with a search bar and navigation icons. Below the repository name, there are tabs for 'Code', 'Issues', 'Pull requests' (which is active and has a '1' badge), 'Actions', 'Projects', 'Security', and 'Insights'. The main title of the pull request is '110入學生專題測試說明 #1'. A green 'Open' button is present, followed by the text 'yhchioupu wants to merge 2 commits into pu20720:main from yhchioupu:main'. Below this, there are statistics for 'Conversation 0', 'Commits 2', 'Checks 0', and 'Files changed 2'. A comment from 'yhchioupu' is shown, stating 'No description provided.' Below the comment, there are two commit entries: 'Create README' and 'Add files via upload', both marked as 'Verified'. On the right side, there are sections for 'Reviewers' (No reviews), 'Assignees' (No one assigned), and 'Labels' (None yet).