

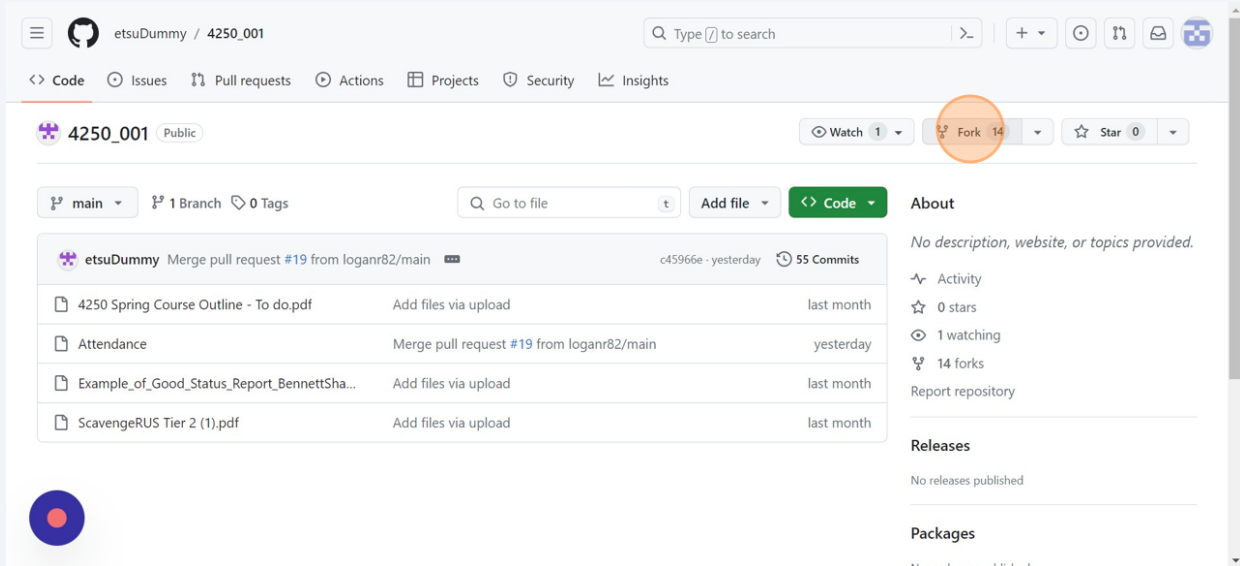
How to Fork and Modify a Repository on GitHub

1

Navigate to https://github.com/etsuDummy/4250_001 or https://github.com/etsuDummy/4250_002

2

Click "Fork" to create a copy of the repository onto your GitHub account



3 Click "Create fork" to confirm


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. [View existing forks.](#)

Required fields are marked with an asterisk (*).


Owner *

Repository name *

 balawson

 /

4250_001


 4250_001 is available.

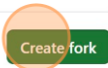
By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.


Description (optional)

☒ Copy the `main` branch only

Contribute back to etsuDummy/4250_001 by adding your own branch. [Learn more.](#)


 You are creating a fork in your personal account.




 Once you have created the fork, you will be redirected to your copy of the repository


4 Open the "Attendance" file


[Code](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)


 4250_001

Public


 Pin

 Watch 0

 Fork 15

 Stars

forked from [etsuDummy/4250_001](#)


 main

1 Branch


0 Tags


Go to file


Add file

 Code

This branch is up to date with [etsuDummy/4250_001:main](#).


 Contribute

 Sync fork

 Merge pull request [etsuDummy#19](#) from loganr82/main


c45966e · yesterday

55 Commits

 4250 Spring Course Outline - To do.pdf


Add files via upload

last month

 Attendance


Merge pull request [etsuDummy#19](#) from loganr82/main

yesterday

 Example_of_Good_Status_Report_BennettSha...


Add files via upload

last month

 ScavengeRUS Tier 2 (1).pdf


Add files via upload


last month


 README


About

No description, website, or topics

 Activity

 0 stars

 0 watching

 15 forks

Releases

No releases published

[Create a new release](#)

Packages

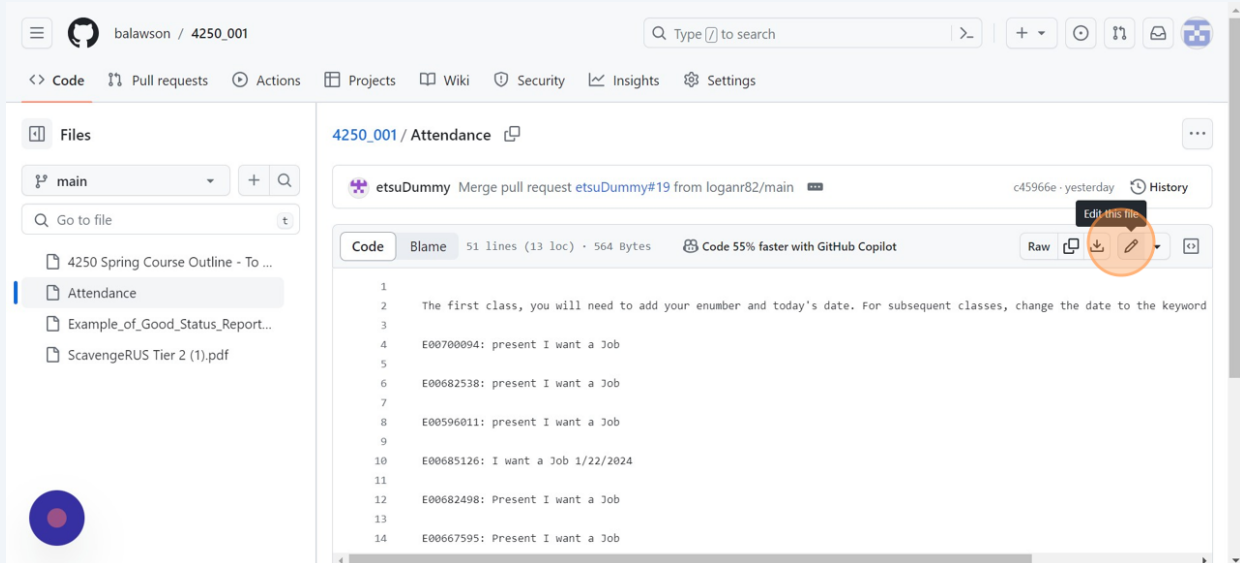
No packages published

[Publish your first package](#)

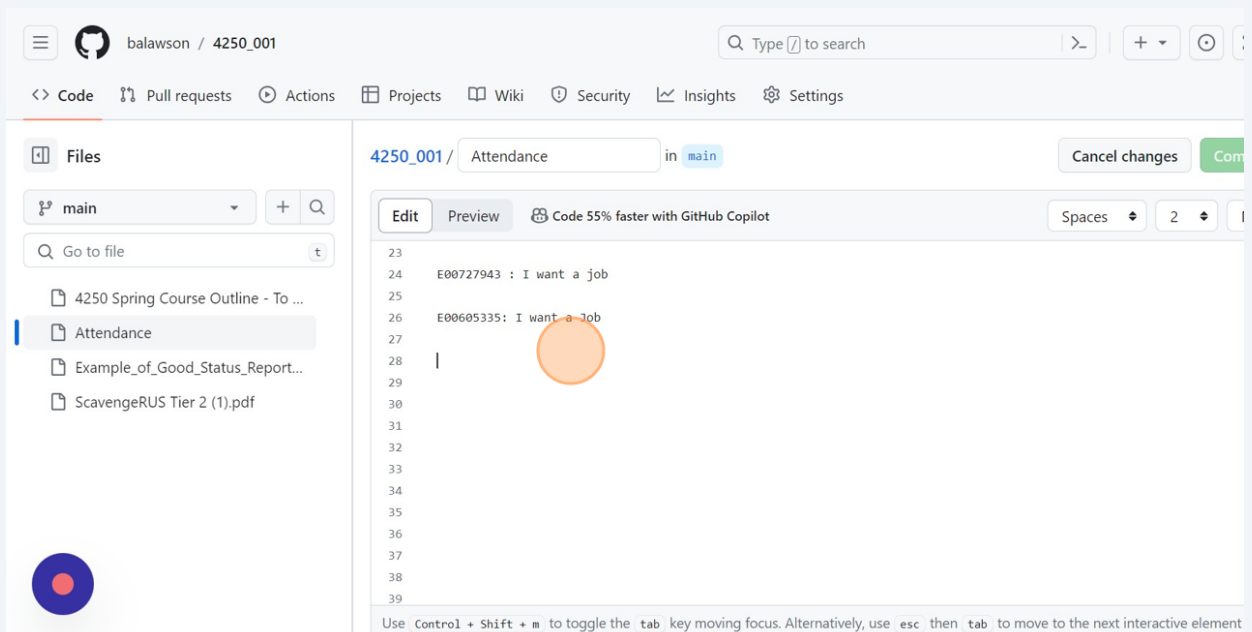
Made with Scribe - <https://scribehow.com>

2

5 Click the "edit" icon on the attendance file

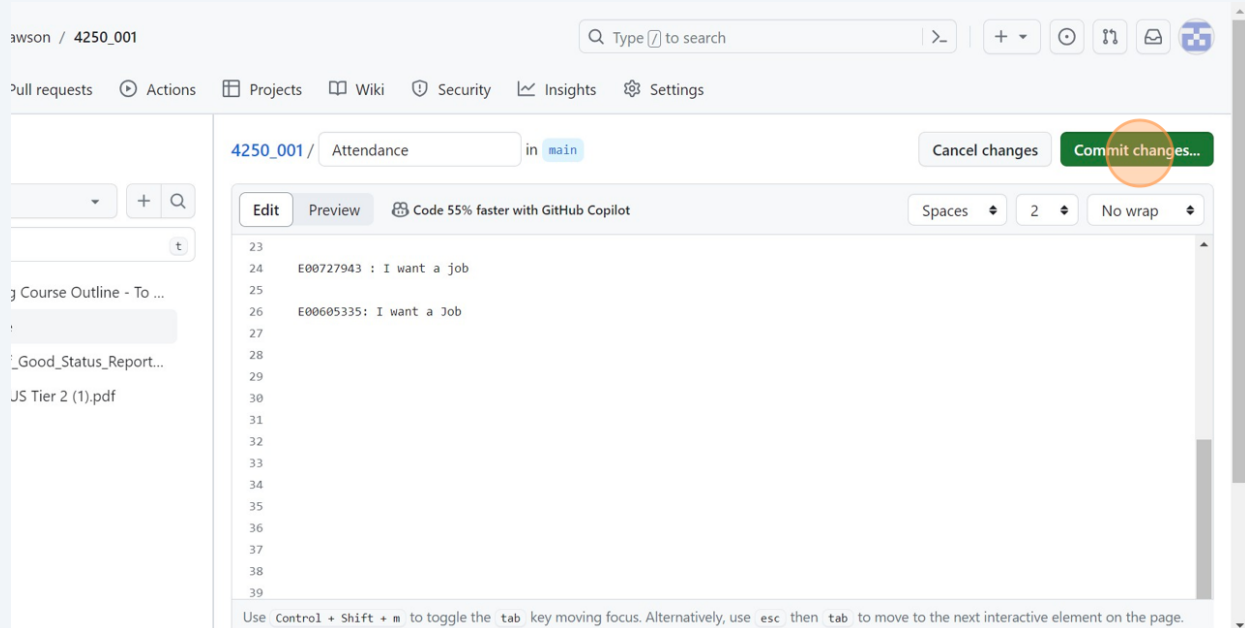


6 Enter your enumber and the phrase for the day

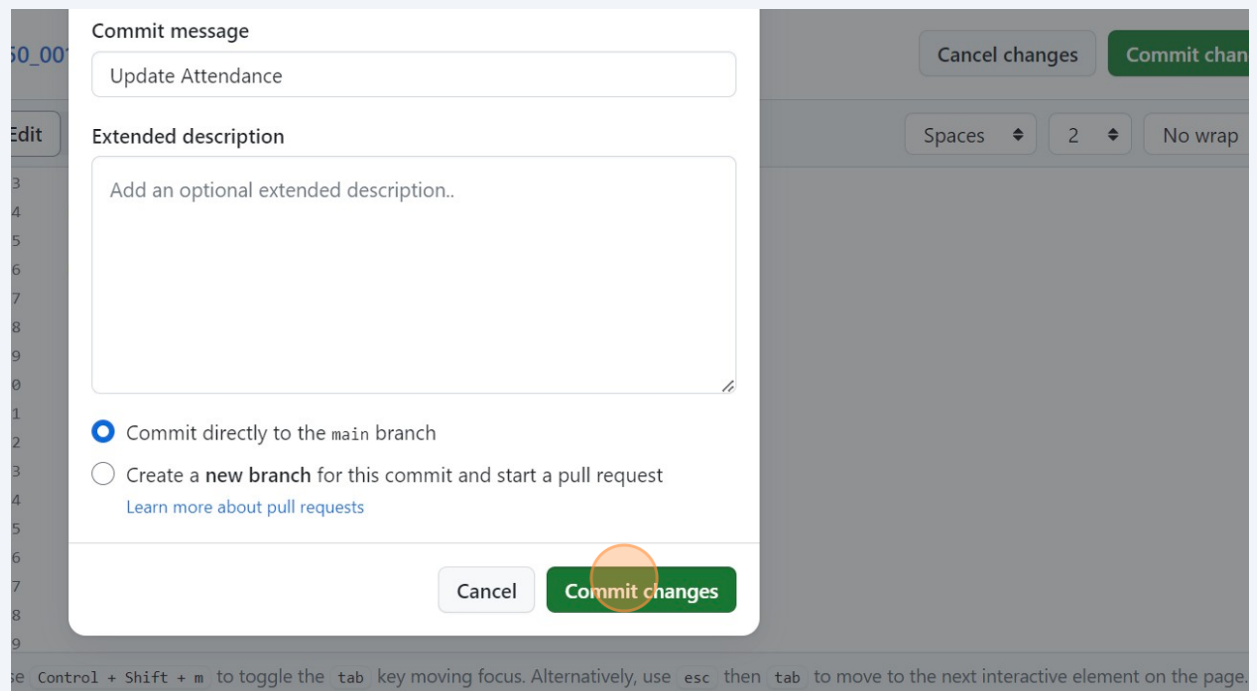


Once your enumber is in the file you will only have to edit the phrase for following days

7 Once you are done click "Commit changes..."



8 Click "Commit changes" again to confirm





The changes here only affect your clone of the repository. Now we need to create a pull request to make those changes in etsuDummy

9 Go back to the "Code" section of your repository

The screenshot shows the GitHub interface for a repository named '4250_001' by user 'balawson'. The 'Code' tab is selected and highlighted with an orange circle. The left sidebar shows a file list with 'Attendance' selected. The main content area displays the code for 'Attendance', which is a list of student IDs and their attendance status. The code is as follows:

```
1
2 The first class, you will need to add your enumber and today's da
3
4 E00700094: present I want a Job
5
6 E00682538: present I want a Job
7
8 E00596011: present I want a Job
9
10 E00685126: I want a Job 1/22/2024
```

10 Click "Contribute"

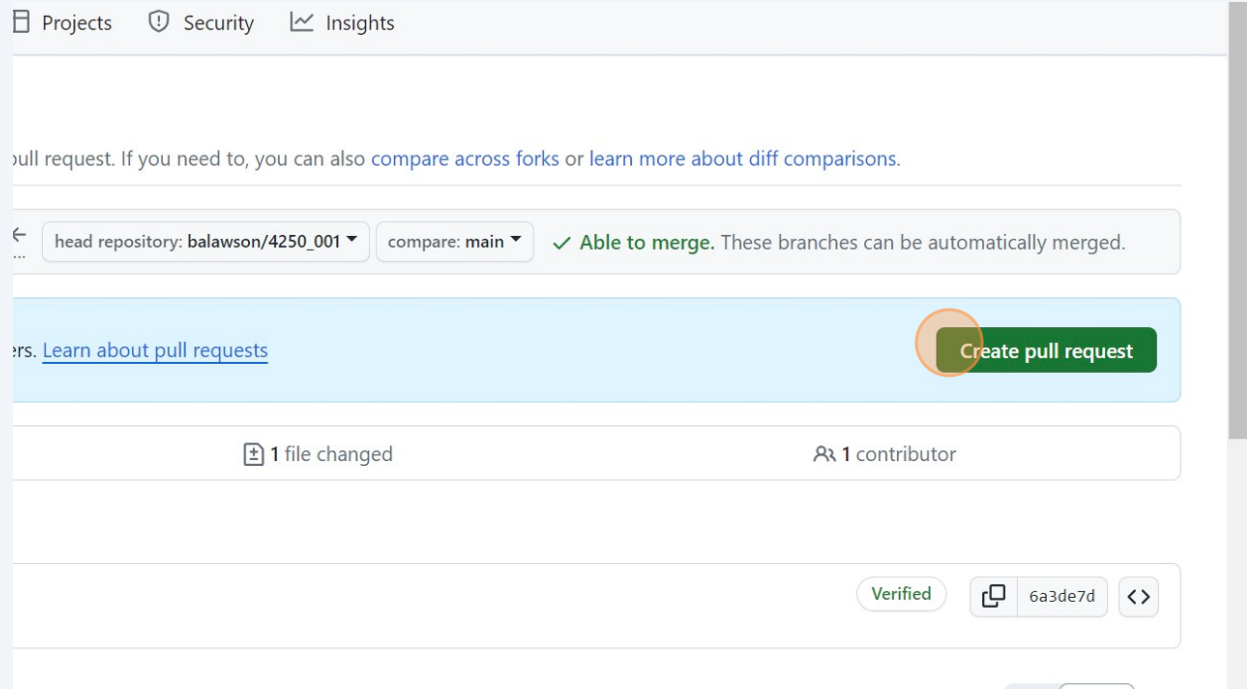
The screenshot shows the GitHub interface for the repository '4250_001' by user 'balawson'. The 'Contribute' button is highlighted with an orange circle. The repository is a fork of 'etsuDummy/4250_001'. The main content area shows a list of files and their commit history. The files are:

- 4250 Spring Course Outline - To do.pdf (Add files via upload, last month)
- Attendance (Update Attendance, now)
- Example_of_Good_Status_Report_BennettSha... (Add files via upload, last month)
- ScavengeRUS Tier 2 (1).pdf (Add files via upload, last month)

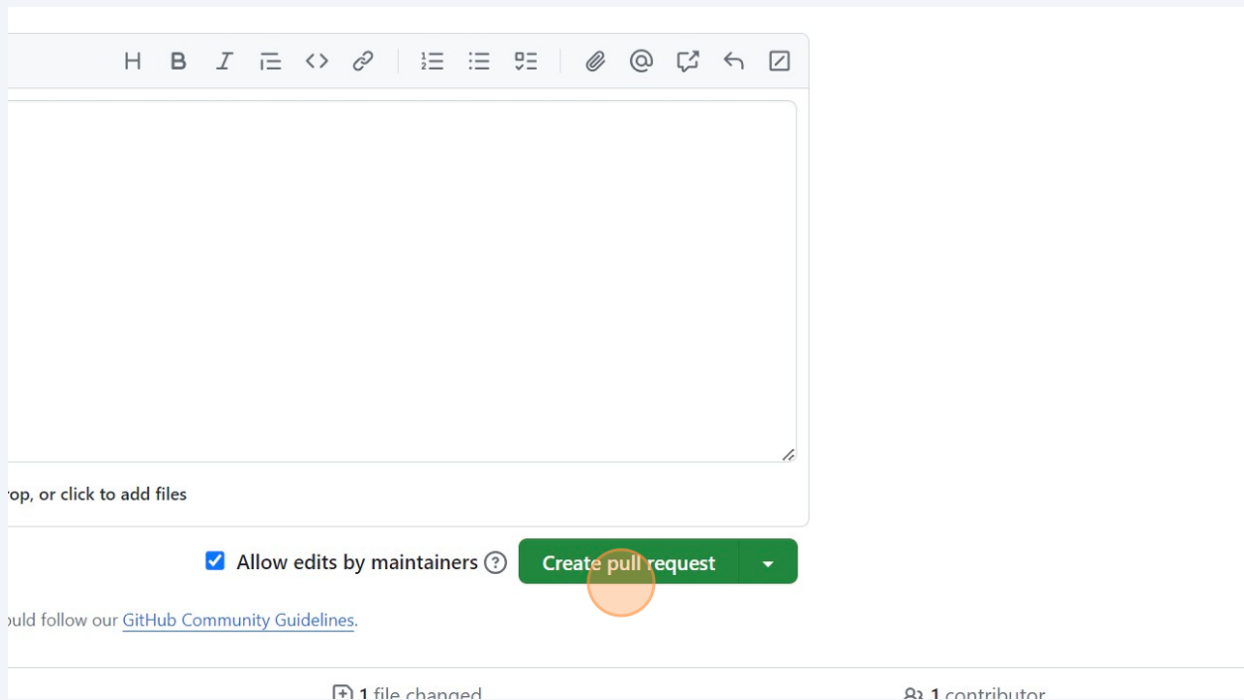
The right sidebar shows the repository's activity, including stars, watching, and forks.

11 Click "Open pull request" in the drop down menu

12 Click "Create pull request"



13 Click "Create pull request" again to confirm



The screenshot shows the GitHub interface for creating a pull request. At the top, there is a toolbar with icons for heading, bold, italic, list, code, link, table, quote, comment, mention, share, and undo. Below the toolbar is a large text area for the pull request description, with the placeholder text "or, or click to add files". At the bottom of the text area, there is a checkbox labeled "Allow edits by maintainers" which is checked, and a green button labeled "Create pull request" with a dropdown arrow. The button is highlighted with an orange circle. Below the button, there is a link to "GitHub Community Guidelines". At the bottom of the form, there is a status bar showing "1 file changed" and "1 contributor".