

Lab: GitHub Sign Up and Create Repo

Estimated time: 30 minutes

In this lab, you will get started with GitHub by creating a GitHub account and creating a new repository. You will then add a file to the repository using the GitHub web interface.

Objectives

After completing this lab, you will be able to:

1. Describe GitHub
2. Create a GitHub account
3. Add a project/repository
4. Create and edit a file
5. Upload and commit a file

GitHub overview

Before we learn to use GitHub, let's first review Git. Git is an open-source command-line-based version-control system for software development. While Git is a command-line tool and you also need to host and maintain a server on which you can use Git for versioning.

GitHub is a repository hosting service that uses Git. GitHub provides a web-based hosting service with a graphical user interface(GUI) and git command line interface (CLI). It also provides access control and several collaboration features, such as wikis and basic task management tools, for every project. GitHub provides cloud storage for source code, supports all popular programming languages, and streamlines the iteration process. GitHub includes a free plan for individual developers and for hosting open-source projects.

1. Creating a GitHub account

To create an account in GitHub, complete the following steps:

1. Go to the [Join GitHub](#) page and create an account. **Note:** If you already have a GitHub account, log in now.
2. Provide the necessary details to create an account as shown below:

The screenshot shows a web browser window with the GitHub logo in the top left corner. The top navigation bar includes links for Product, Solutions, Open Source, Pricing, a search bar with placeholder text "Search or jump to...", and a "Sign in" button. Below the header, there is a "Join GitHub" link. The main content area has a heading "First, let's create your user account". It contains three input fields: "Username *", "Email address *", and "Password *". Each field has a green checkmark icon on its right side. Below the password field is a note: "Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter." followed by a "Learn more." link. At the bottom of the form, there is a section for "Email preferences" with a checked checkbox labeled "Send me occasional product updates, announcements, and offers."

Username *

Email address *

Password *

Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.
[Learn more.](#)

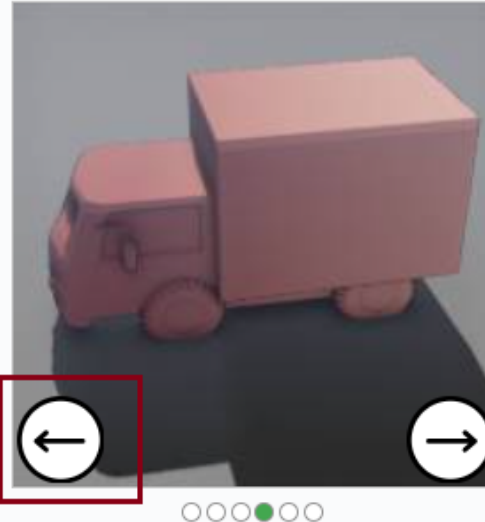
Email preferences

Send me occasional product updates, announcements, and offers.

3. Verify the account, and then click **Submit**.

Verify your account

Use the arrows to rotate the object to face in the direction of the hand. (1 of 2)



[Submit](#)



Audio



Restart

4. When you have finished, click [Create account](#).

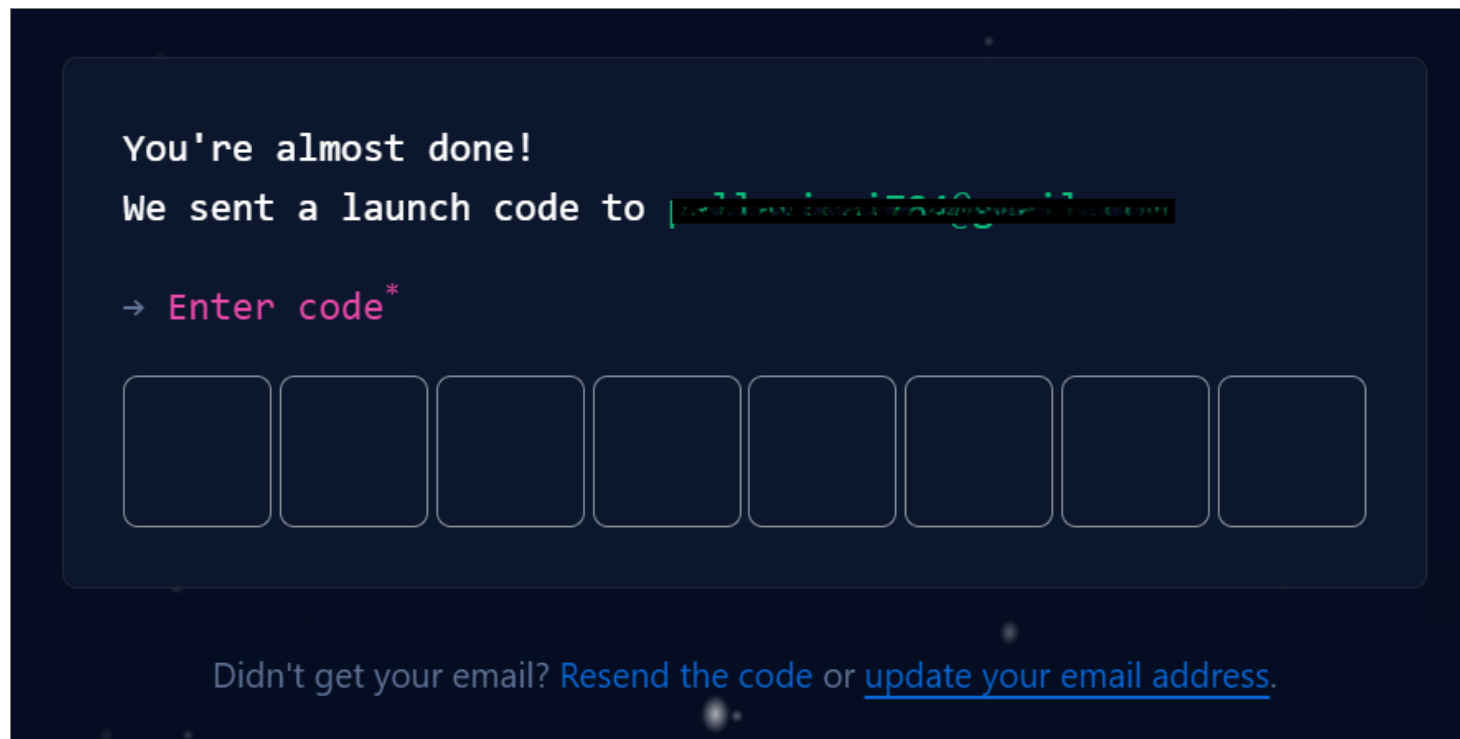
Verify your account



[Create account](#)

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related emails.

5. You will receive a verification email from GitHub. Click the enclosed link to verify your email or enter the provided verification code. **Note:** If you do not receive a verification email, click [Resend the code](#).



6. After entering the provided verification code, you will see a screen that looks like this. This indicates that you are logged into your account and you are ready to start using it.

The screenshot shows the GitHub Home page. On the left, there's a sidebar with 'Create your first project' and 'Recent activity'. The main area has a banner for 'Updates to your homepage feed' followed by a 'Learn more' button. Below that is the 'Start a new repository' section where a user named 'shree1113' is creating a new repository. The repository name field contains 'name your new repository...'. There are two options: 'Public' (radio button not selected) and 'Private' (radio button selected). A 'Create a new repository' button is at the bottom. To the right of this is the 'Introduce yourself with a profile README' section, which shows a partial README file with the following content:

```

shree1113 / README.md Create
1 - 🌟 Hi, I'm @shree1113
2 - 🚗 I'm interested in ...
3 - 🌱 I'm currently learning ...
4 - 💬 I'm looking to collaborate on ...
5 - 📩 How to reach me ...
6

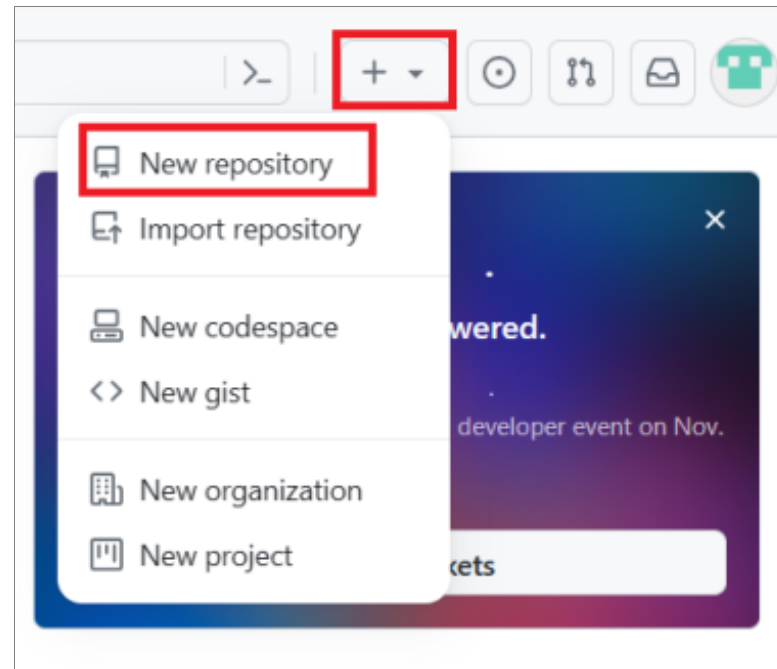
```

At the top right of the GitHub interface, there's a 'UNIVERSE23' promotional overlay with the text 'Get your AI questions answered. We know you have some. Get free tickets'.

2: Add a project/repository

To add a new repository, complete the following steps:

1. At the top right of the GitHub home page, click on the "+" icon and select **New repository**.



2. Enter a repository name and select the **Add a README file** check box under the **Initialize this repository with:** option.

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Repository template

No template ▾

Start your repository with a template repository's contents.

Owner *



Repository name *

testrepo

testrepo is available.

Great repository names are short and memorable. Need inspiration? How about [silver-octo-computing-machine](#) ?

Description (optional)

Public

Anyone on the internet can see this repository. You choose who can commit.

Private

You choose who can see and commit to this repository.

Initialize this repository with:

Add a README file

This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None ▾

3. Click **Create repository**.

Initialize this repository with:

Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None ▾

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: None ▾

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

ⓘ You are creating a public repository in your personal account.

Create repository

4. The repository is created and its home page is displayed.

The screenshot shows the GitHub repository page for 'testrepo'. At the top, there's a header with the repository name 'testrepo' (public), a 'Pin' button, an 'Unwatch' button (1 watch), a 'Fork' button (0 forks), and a 'Star' button (0 stars). Below the header, it shows 'main' (1 branch, 0 tags), a commit history with one commit by 'mavilis' (Initial commit, bd037ee, now, 1 commit), and a file listing for 'README.md' (Initial commit, now). On the right side, there's an 'About' section with a note: 'No description, website, or topics provided.' It also lists 'Readme', 'Activity', '0 stars', '0 watching', and '0 forks'. Further down, there's a 'Releases' section stating 'No releases published' and a link to 'Create a new release'. At the bottom, there's a 'Packages' section with the message 'No packages published' and a link to 'Publish your first package'.

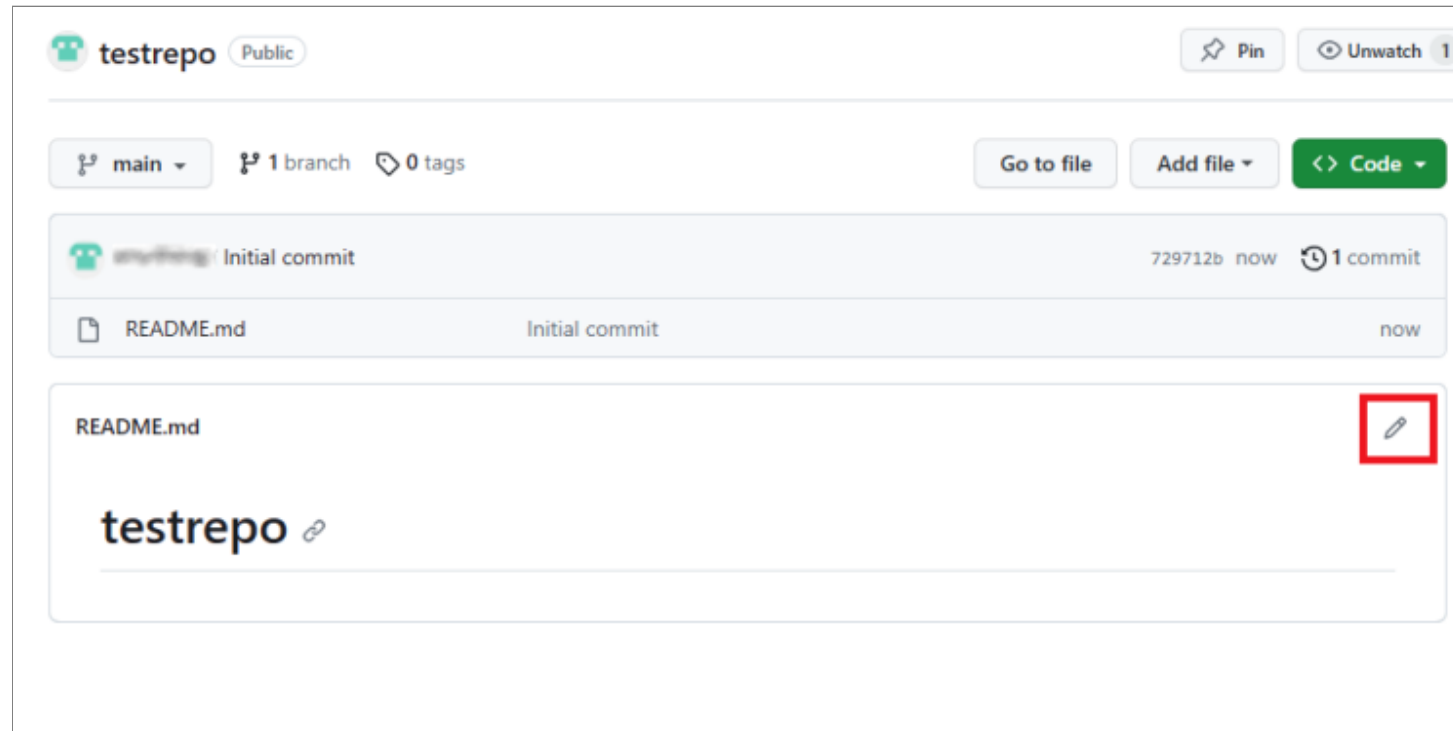
Next, you'll start editing the repository.

3: Create and edit a file

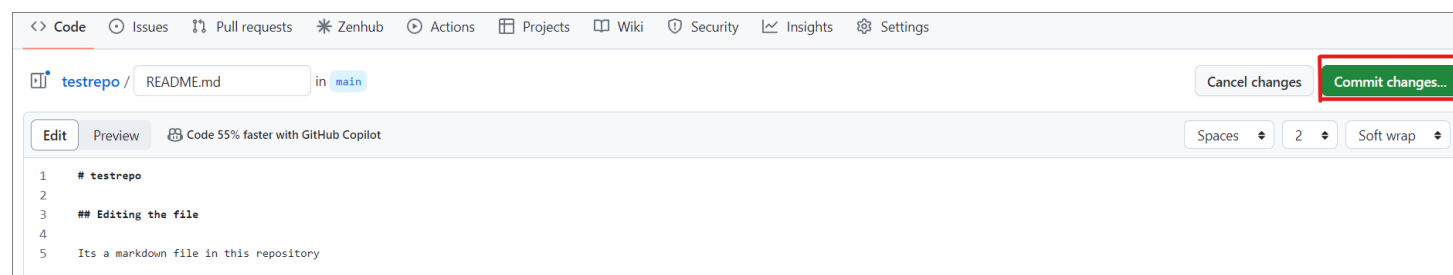
3.1 Edit a file

Although you will normally create a file before you edit it, in this case, the `README.md` file has already been created for you. To edit that file, complete the following steps:

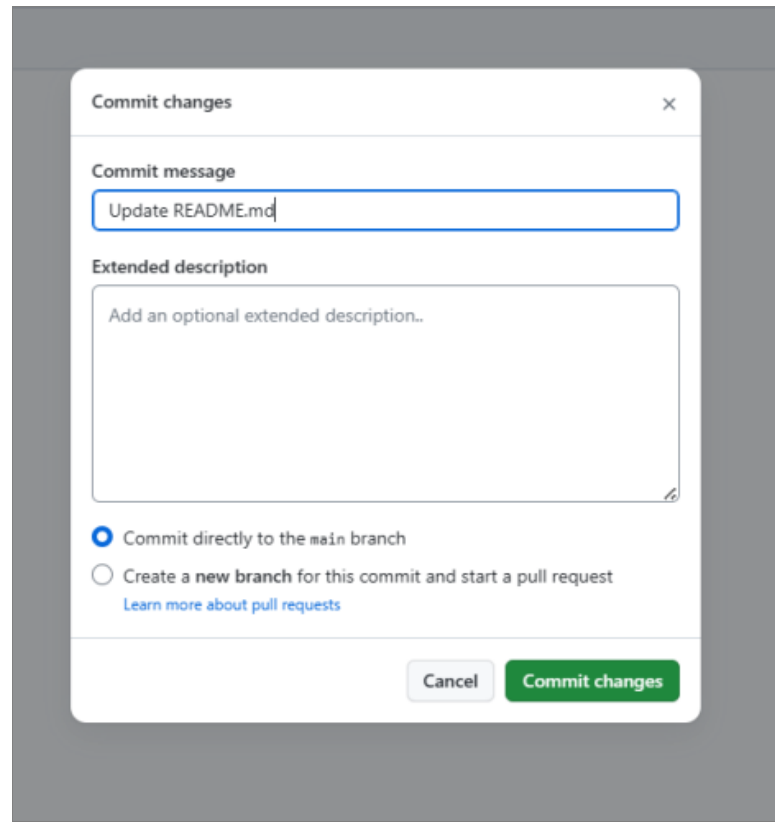
1. Your repository root folder contains just one file: `README.md`. Click the pencil icon at the right to edit the file.



2. Add "It's a markdown file in this repository" text to the file and go to top right and click Commit changes



3. Add some additional description and click **Commit changes**.

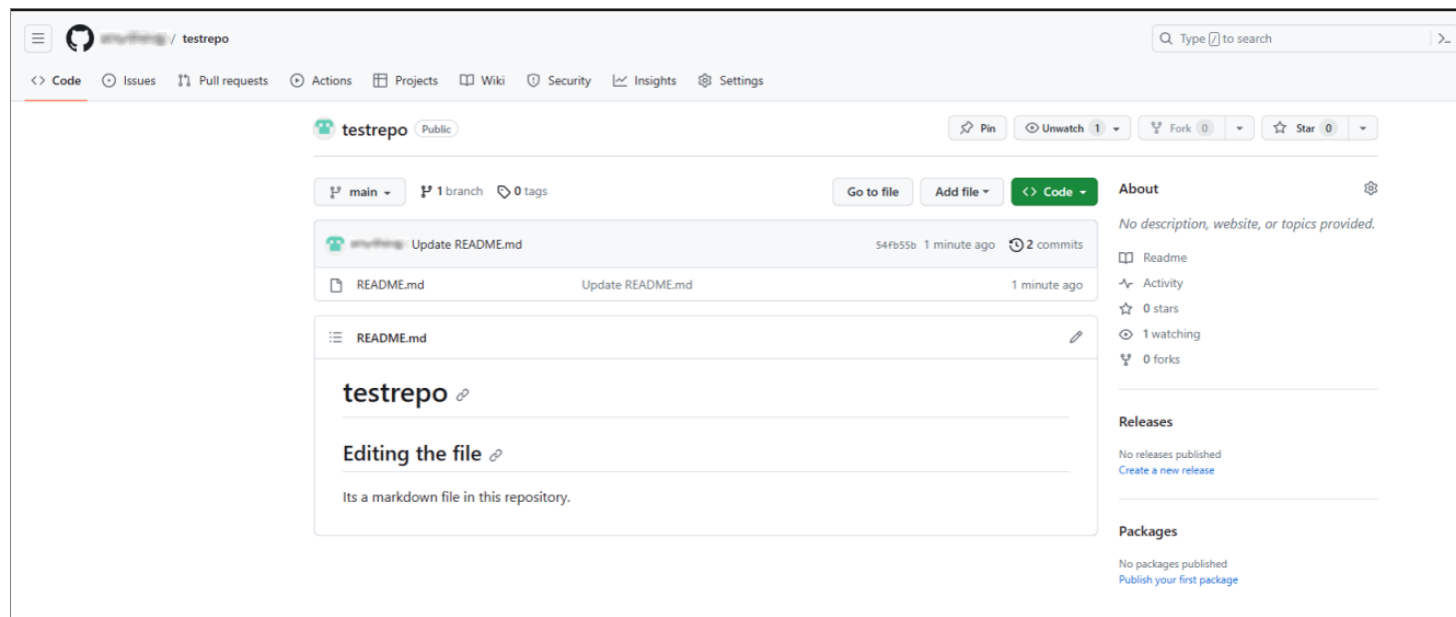


4. Confirm that the text you added to the file has been saved.

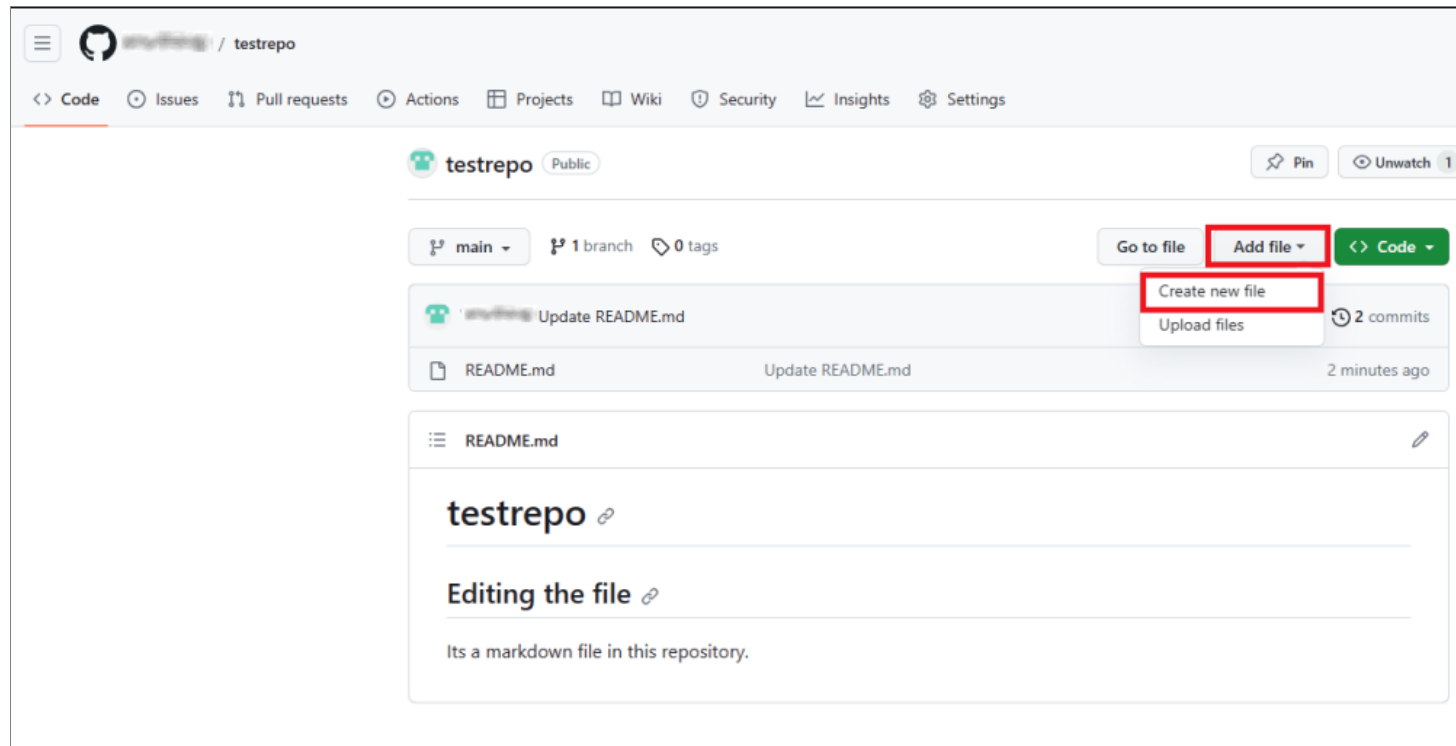
A screenshot of the GitHub repository 'testrepo'. The URL 'testrepo / README.md' is in the address bar. The page shows the content of the README.md file. The title 'testrepo' is followed by the heading 'Editing the file'. The text 'Its a markdown file in this repository' is visible at the bottom. The GitHub interface includes navigation tabs like 'Code', 'Issues', 'Pull requests', and 'Actions' at the top.

3.2 Create a new file

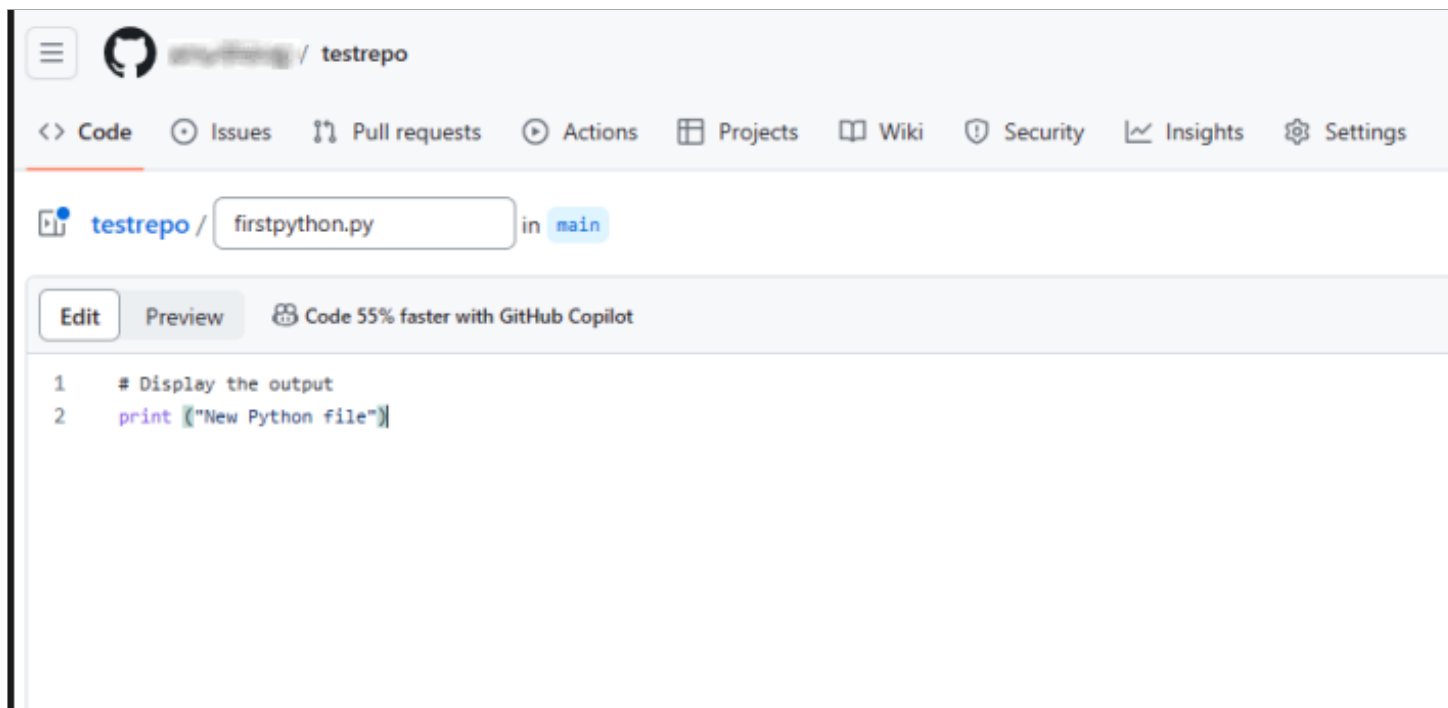
1. Click on the repository name testrepo to go back to the main branch.



2. Click **Add file** and select **Create new file** to create a new file in the repository.



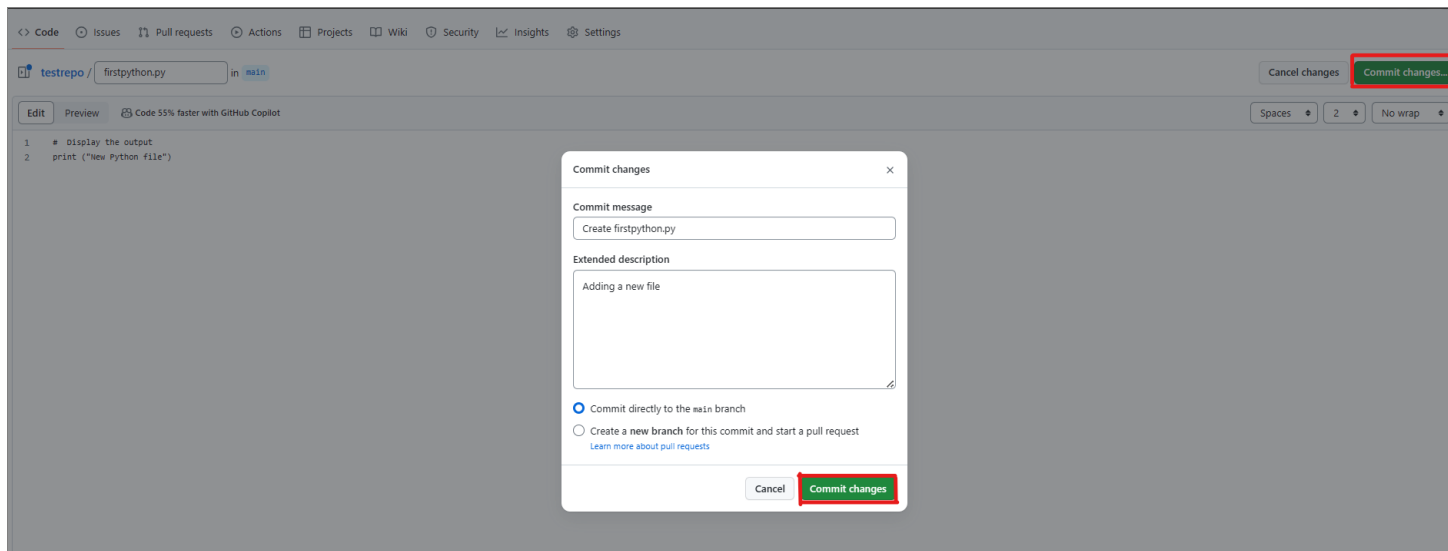
3. Enter a file name and extension; for example, `firstpython.py`. Add the lines of code displayed in the following image to your file:



The screenshot shows a GitHub repository named "testrepo". In the "Code" tab, the file "firstpython.py" is selected. The code editor displays the following content:

```
1 # Display the output
2 print ("New Python file")
```

4. Scroll to the top right of the page and click Commit changes. You can optionally add a description of your update (for example, “Adding a new file”). Click **Commit changes** to create your new file.



5. Your file is now added to your repository and the repository listing shows when the file was added or last revised.

The screenshot shows a GitHub repository named 'testrepo'. The repository has two files: 'README.md' (Initial commit, 21 minutes ago) and 'firstpython.py' (Create firstpython.py, 3 minutes ago). A modal window is open, showing a list of files: 'README.md', 'firstpython.py', and 'firstpython.py'. The file 'firstpython.py' is selected.

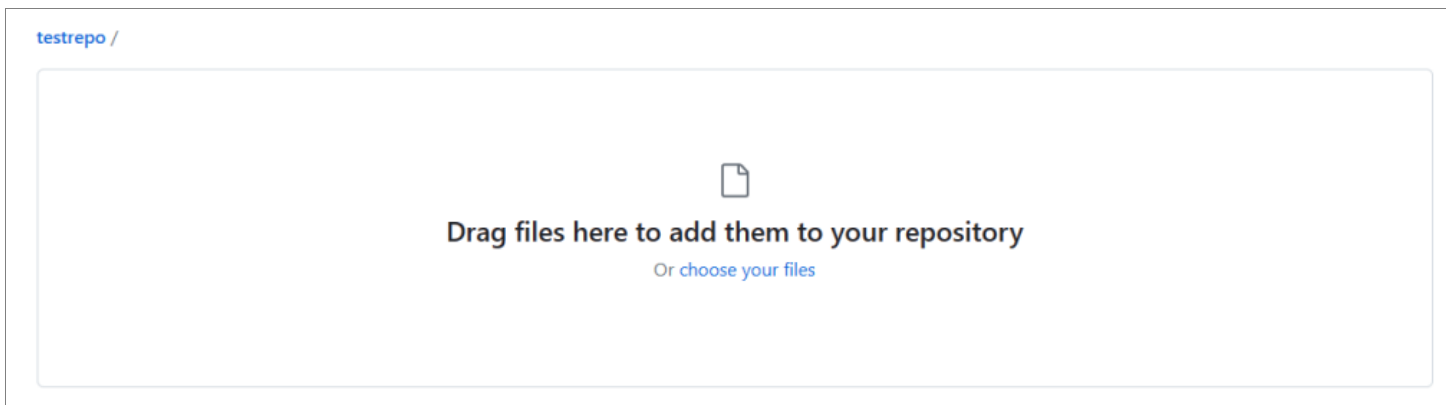
4. Upload and commit a file

To upload a local file and commit it to your repository, complete the following steps:

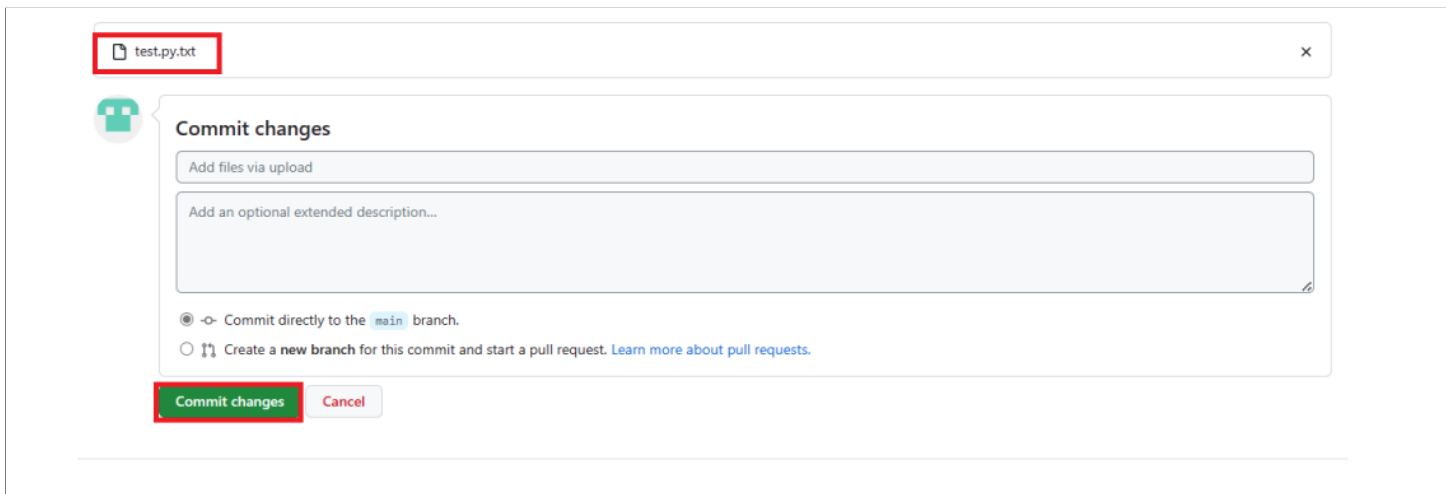
1. On your repository page, click **Add file** and then select **Upload files** to upload a file.

The screenshot shows a GitHub repository named 'testrepo'. The 'Code' dropdown menu is open, showing options: 'Create new file' and 'Upload files'. The 'Upload files' option is highlighted with a red underline.

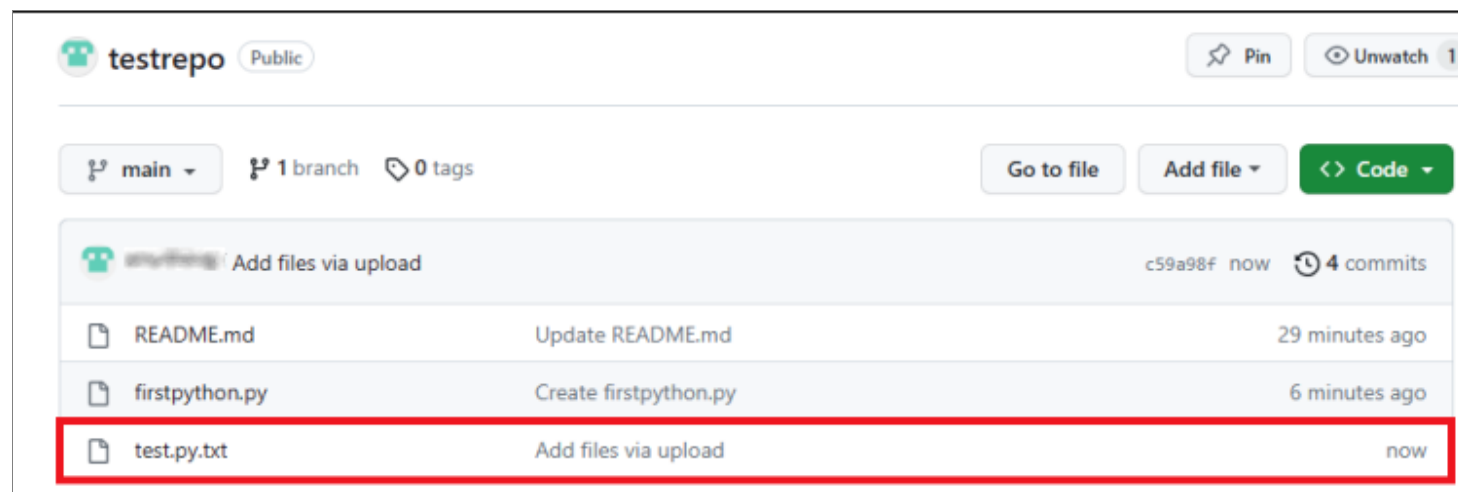
2. Click **choose your files** and choose a file from your computer. You can upload any file (for example, a .txt, .ipynb, or .png file) to the repository.



3. When the file finishes uploading, click **Commit changes**.



4. Your file is uploaded to the repository.



The screenshot shows a GitHub repository named "testrepo" which is public. It has 1 branch and 0 tags. The main branch is selected. There are 4 commits in total, with the most recent one being "test.py.txt" added via upload "now". Other commits include updating README.md 29 minutes ago and creating firstpython.py 6 minutes ago.

File	Change	Time
README.md	Update README.md	29 minutes ago
firstpython.py	Create firstpython.py	6 minutes ago
test.py.txt	Add files via upload	now

Summary

Congratulations! In this lab, you have learned how to create a new repository, add a new file, edit a file, upload a file, and commit your changes. We encourage you to continue to update your repository to become familiar with the processes that you have learned.

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