


# How To Host A Website Using GitHub

GitHub, Inc. [US] | https://github.com

FeaturesBusinessExploreMarketplacePricing

Search GitHub

Sign in or Sign up

## Built for developers

GitHub is a development platform inspired by the way you work. From open source to business, you can host and review code, manage projects, and build software alongside millions of other developers.

Username

PamelaFoxBot

✓

Email

pamela.fox.bot@gmail.com

✓

Password

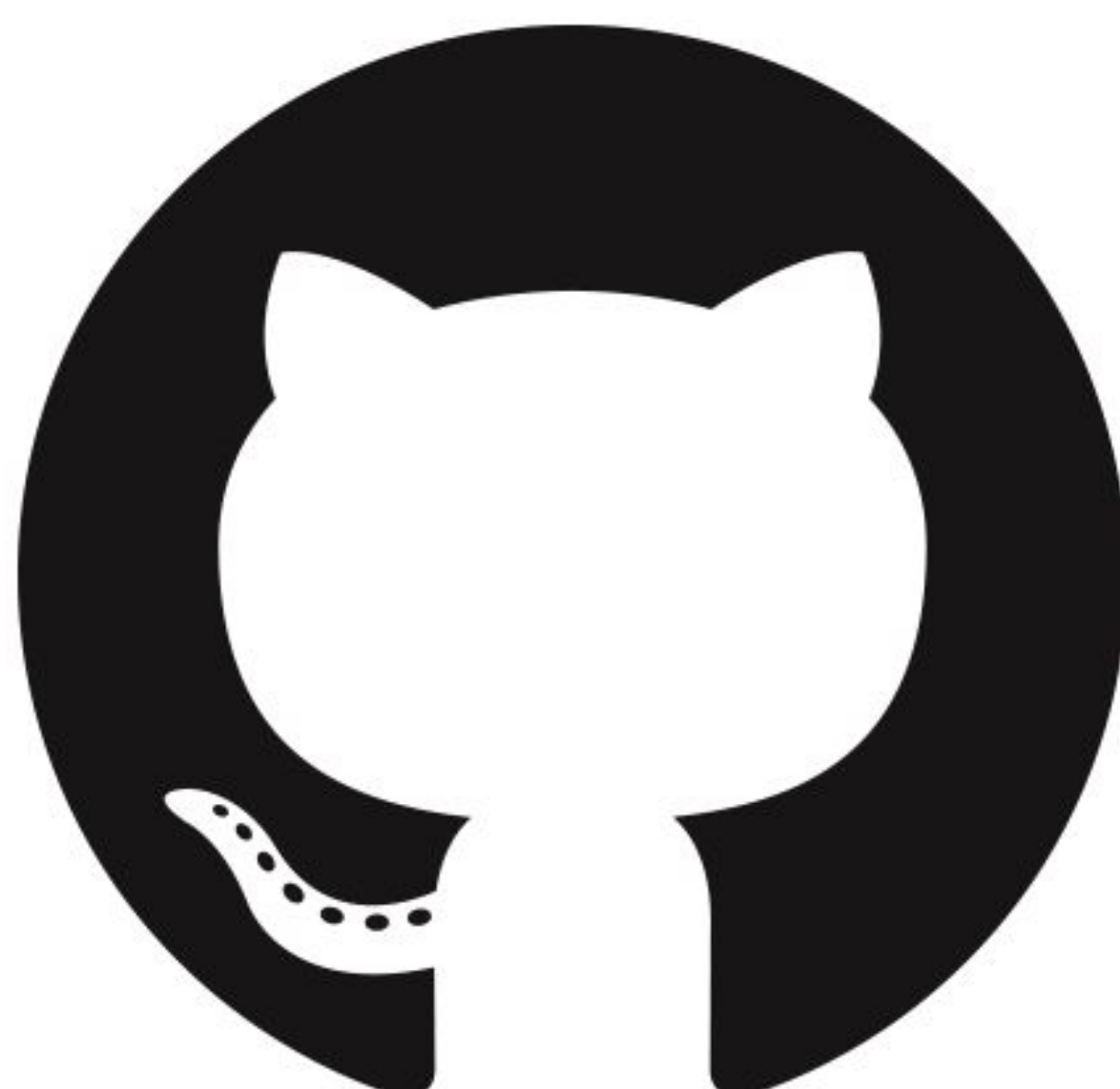
.....

✓

Use at least one letter, one numeral, and seven characters.

Sign up for GitHub

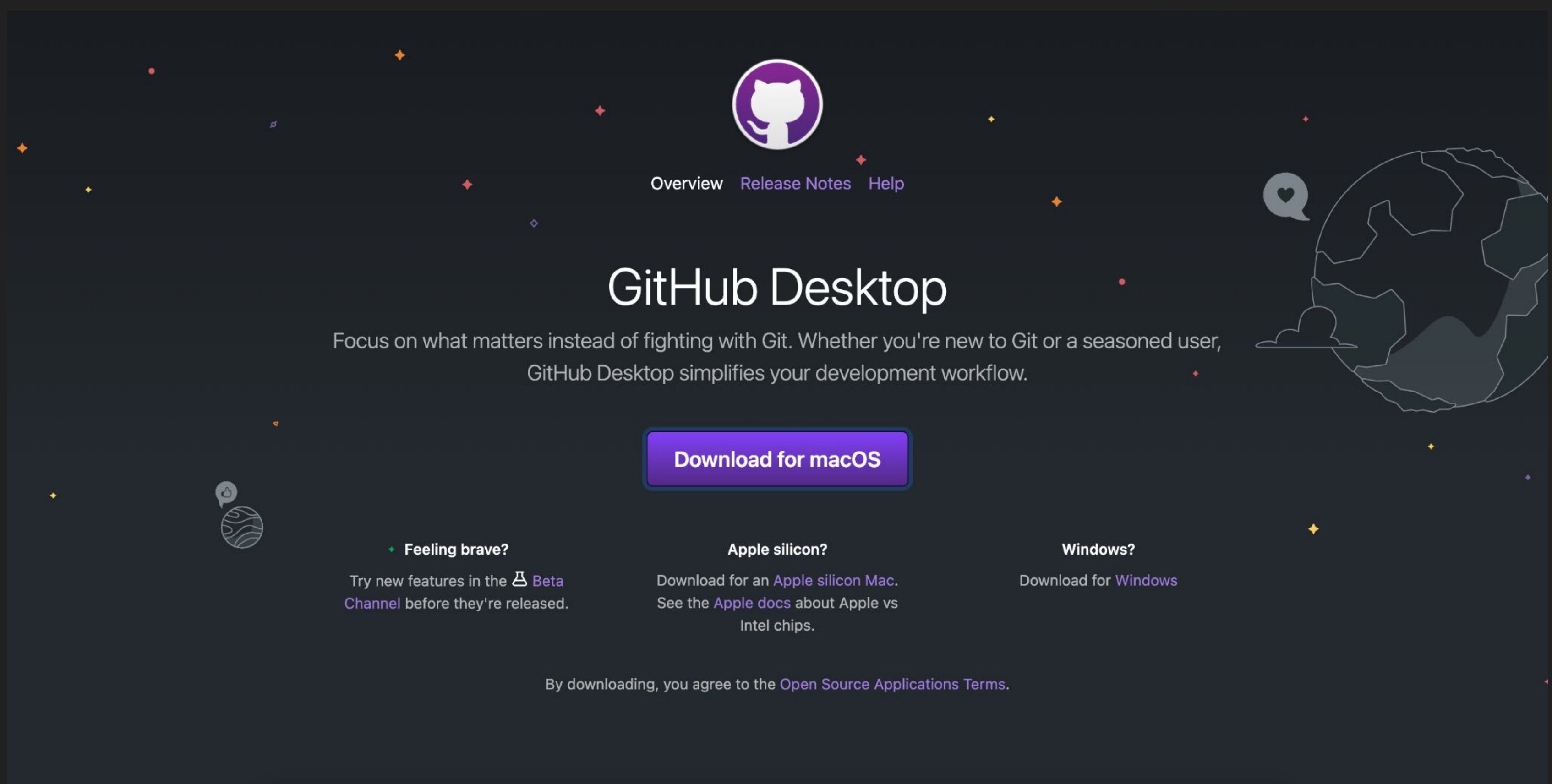
By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy policy](#). We'll occasionally send you account related emails.



# Introduction

Hosting a website using a typical domain hosting service is costly and unnecessary for web developers just looking to showcase their projects. GitHub is a platform for hosting code and collaborating on code with others. With GitHub, anyone can create an account and use their free website hosting service, GitHub Pages.

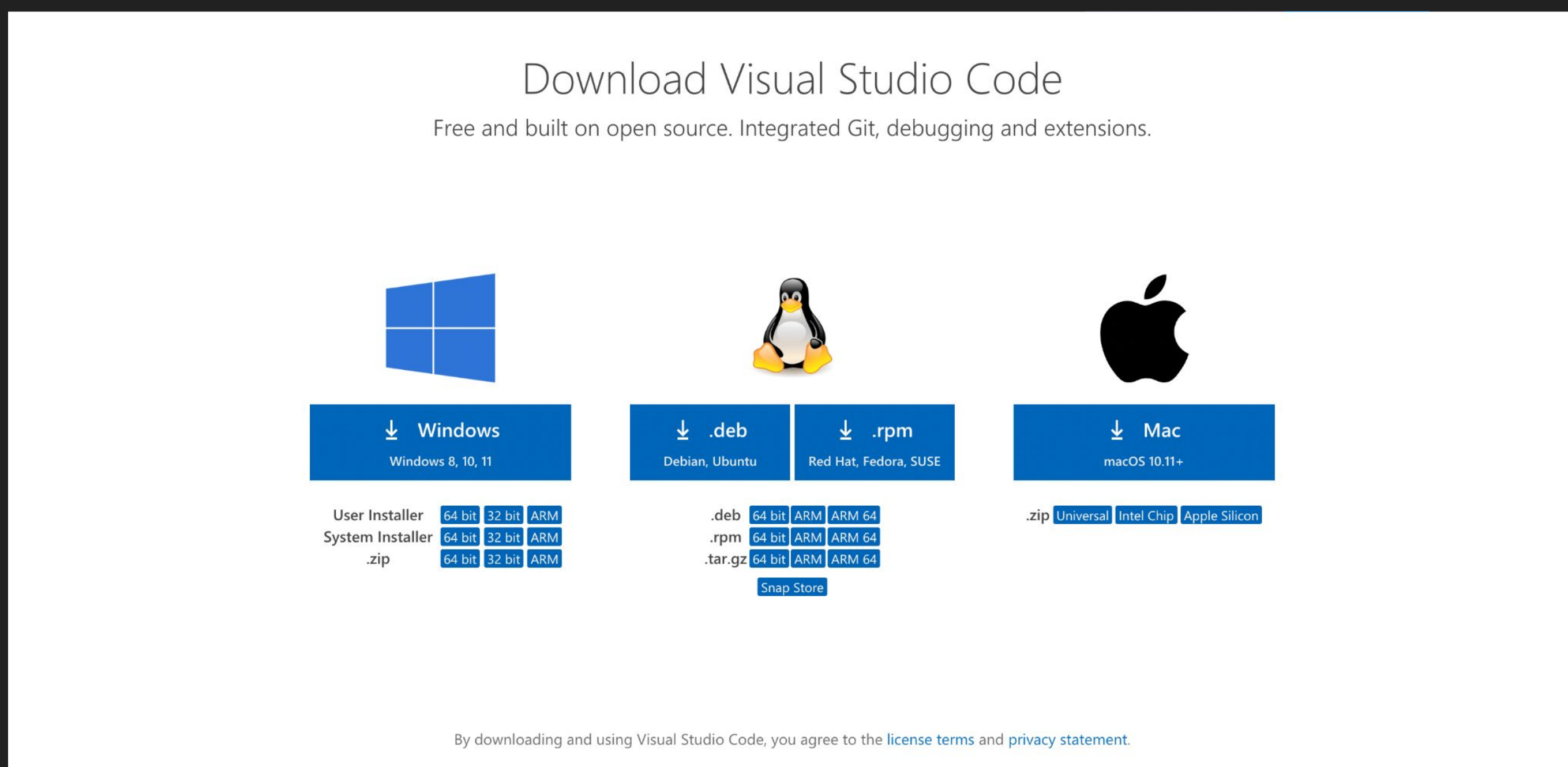
GitHub Desktop is a computer application which can be downloaded for free. From there, anyone is able to copy files of code to GitHub, commit the files main to save them, and publish the website. From there, the website will be live in about ten minutes.



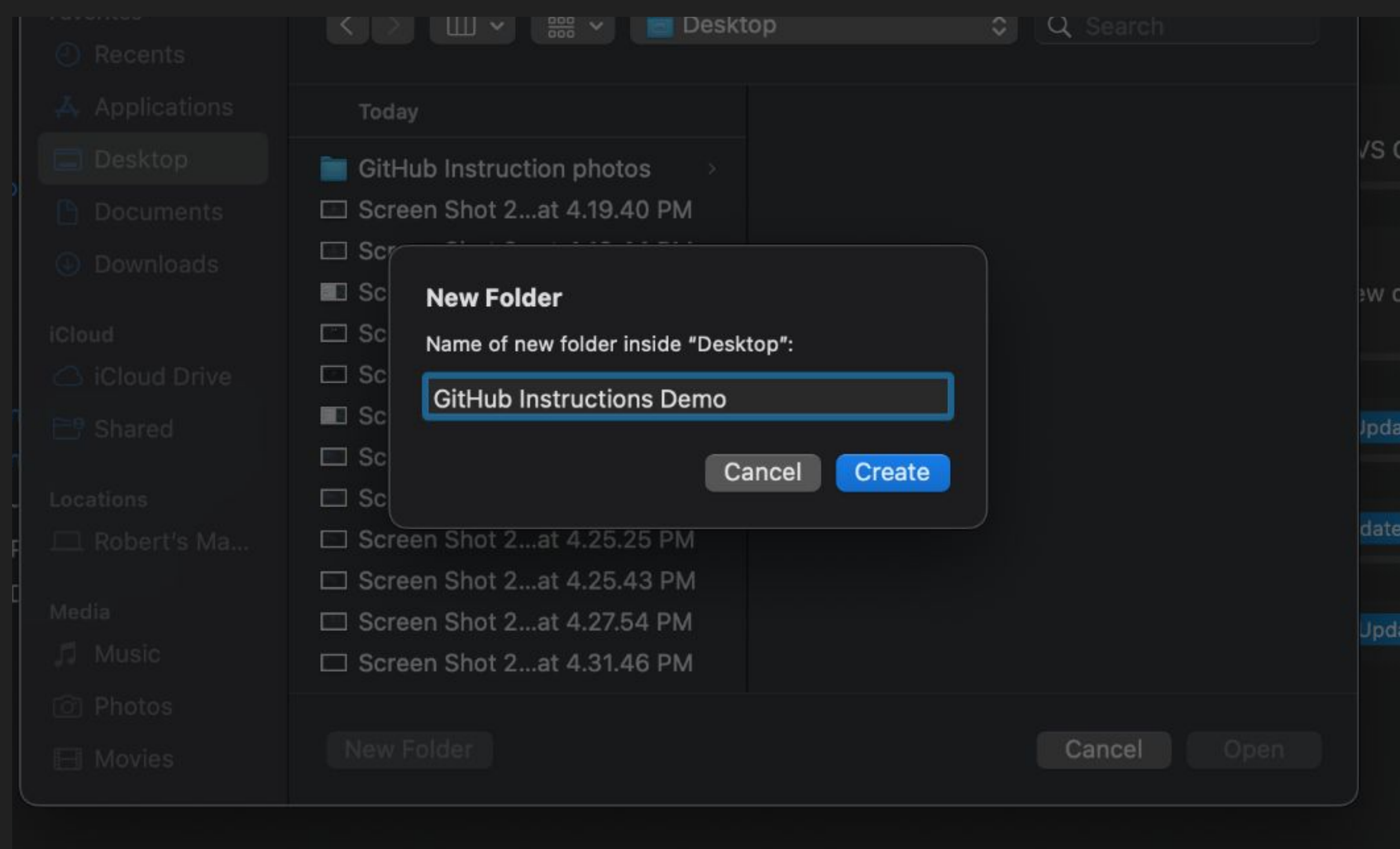


# Setting Up

1. Go to <https://code.visualstudio.com/download> and click the download link based on which OS you are running.

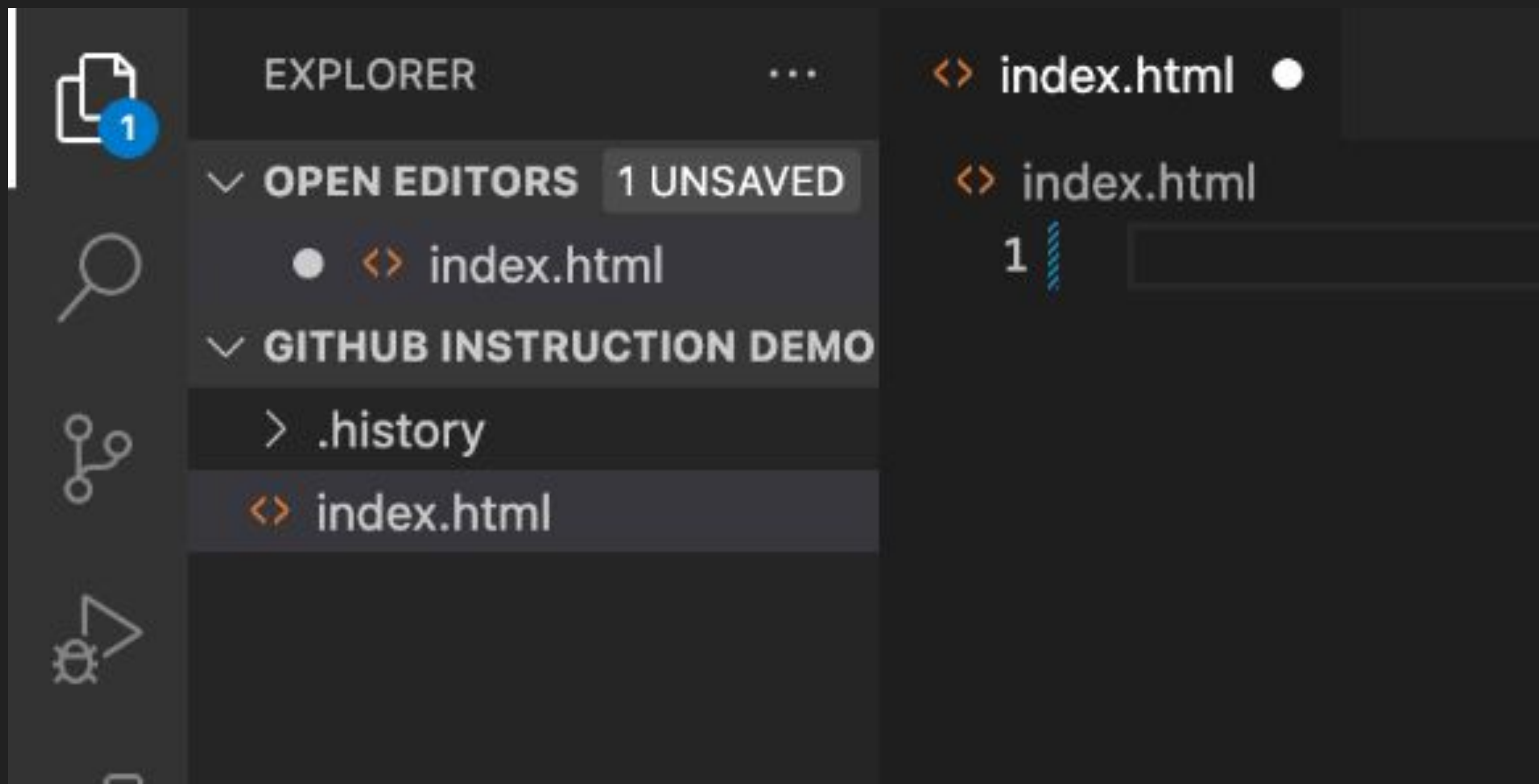


2. Once downloaded, run Visual Studio Code and create a new folder on your computer by going to File > Open > New Folder and giving your folder a name.

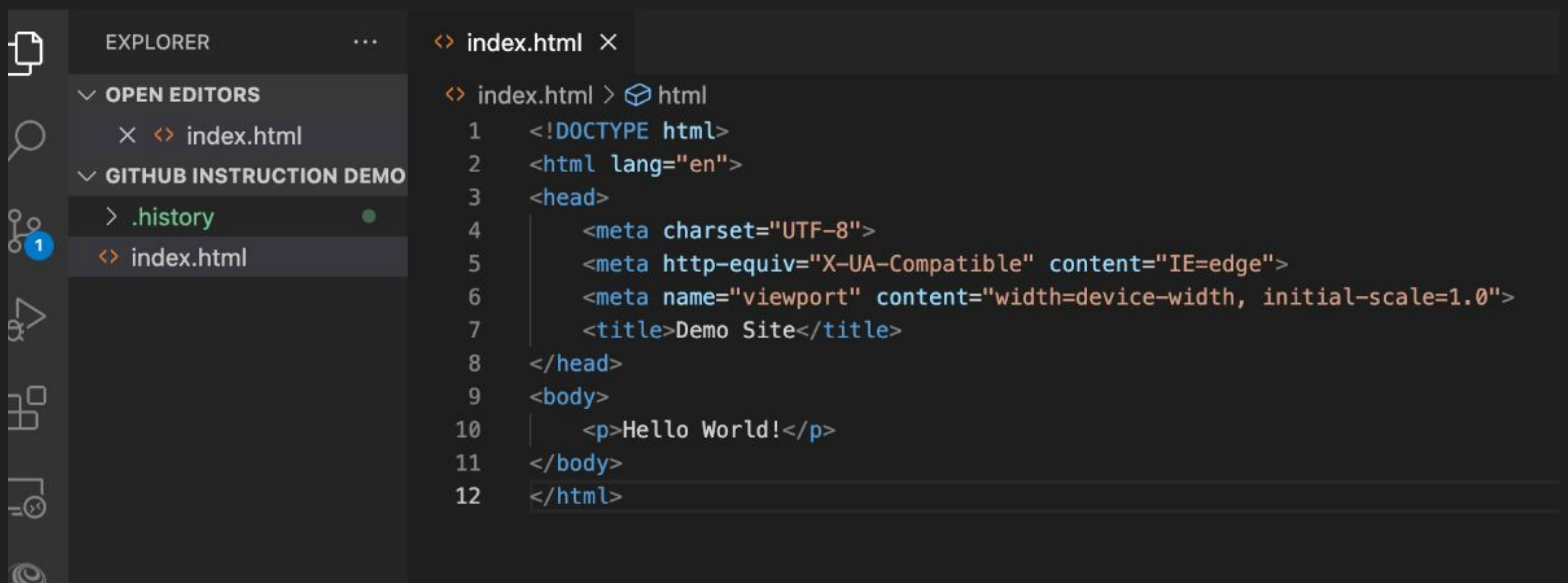


# Setting Up

3. Create a new file called “index.html”.



4. Type “!” into index.html and press enter for Emmet Abbreviation, to give us a simple HTML layout.



5. Great! Now we have the files for our webpage.

# Troubleshooting

Problem: Web page files not showing up in GitHub repository.

Solution: Check if files are in Documents > GitHub. If they are not, drag and drop the VS Code folder with the HTML file to the GitHub directory on your computer.

Problem: 404 There isn't a GitHub Pages site here error.

Solution: Turn repository settings from Private to Public.

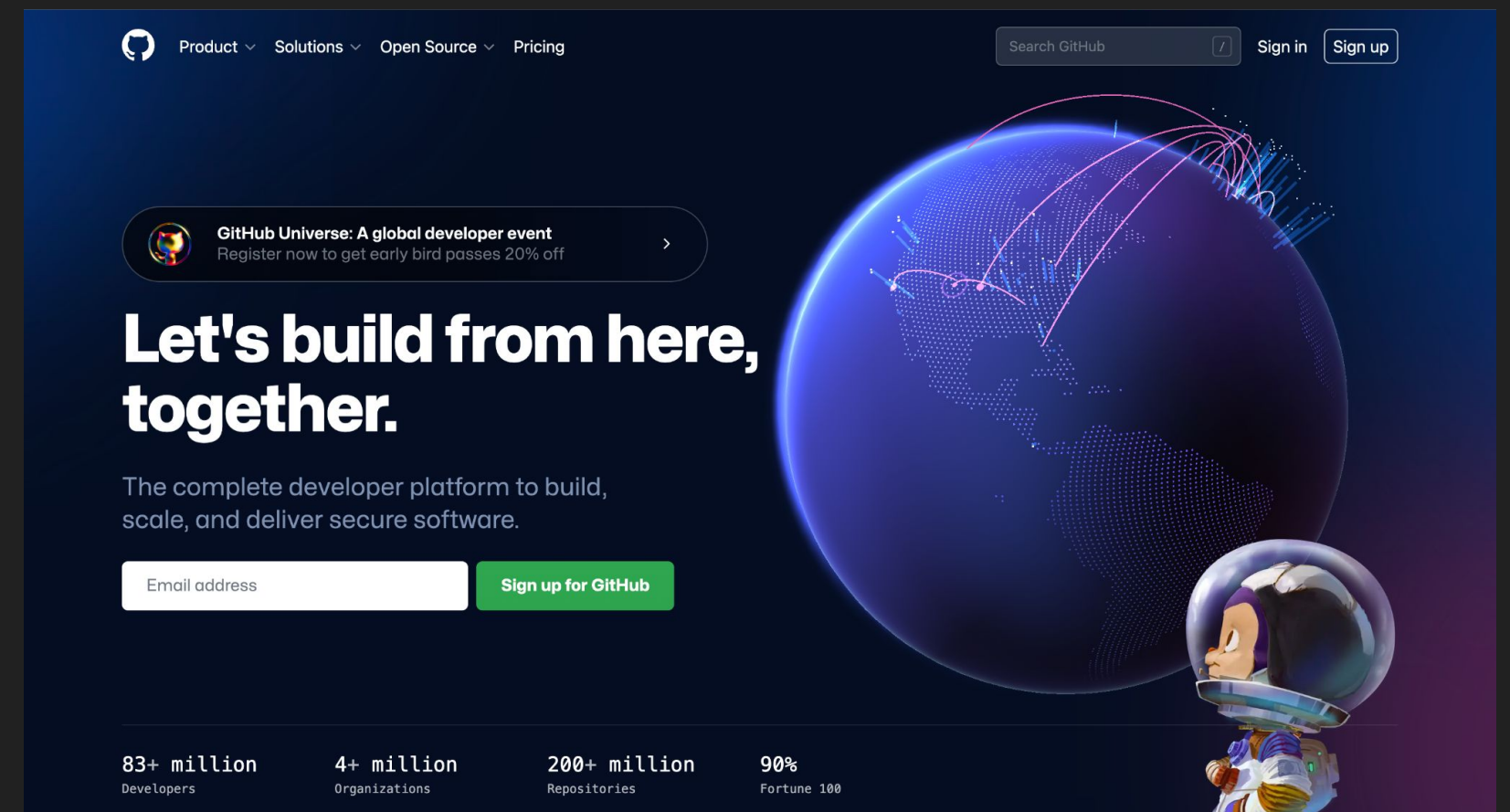
Problem: Changes being pushed are not being published to the site.

Solution: Verify email address with GitHub.

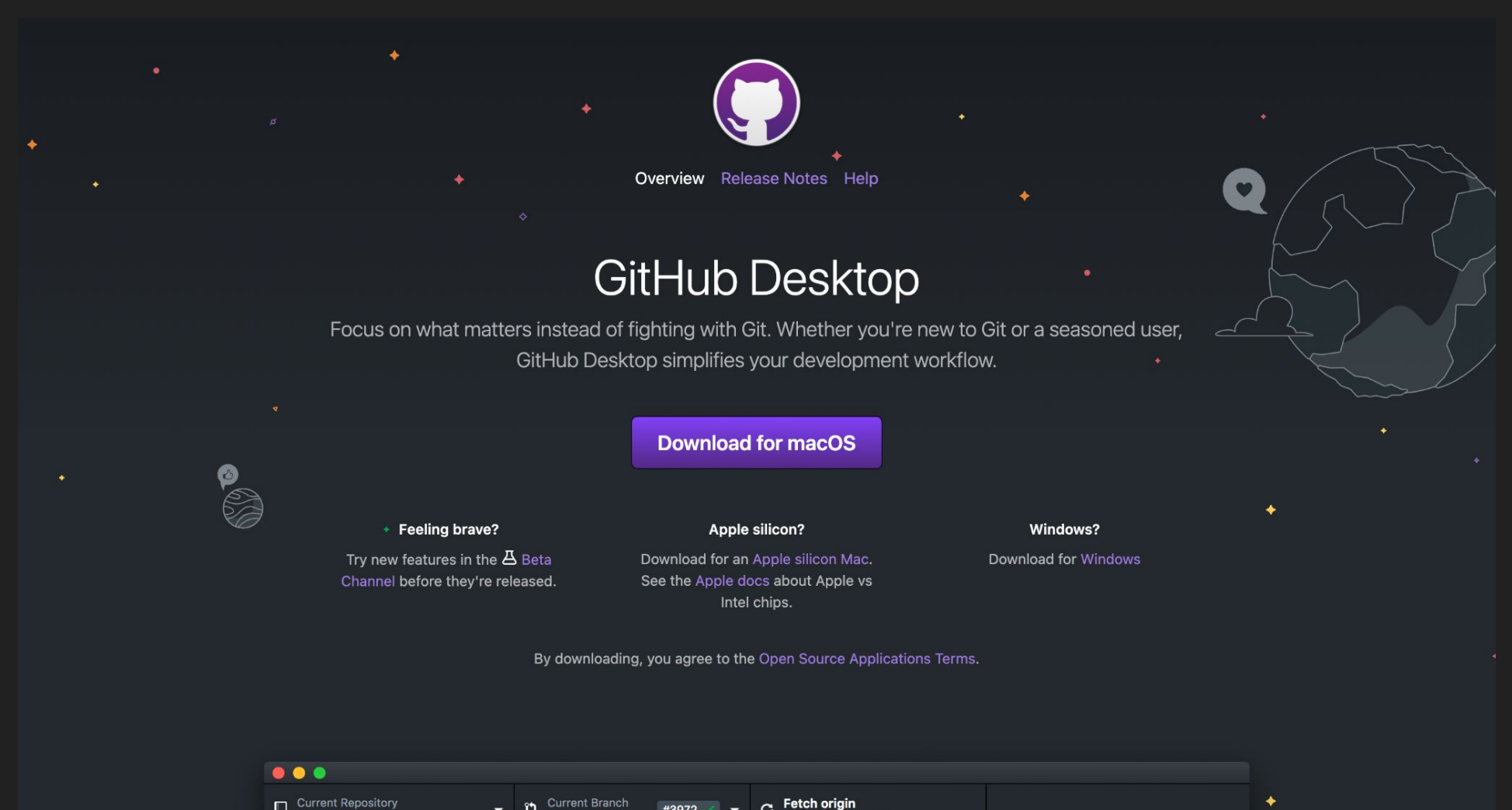


# Quick Start Guide

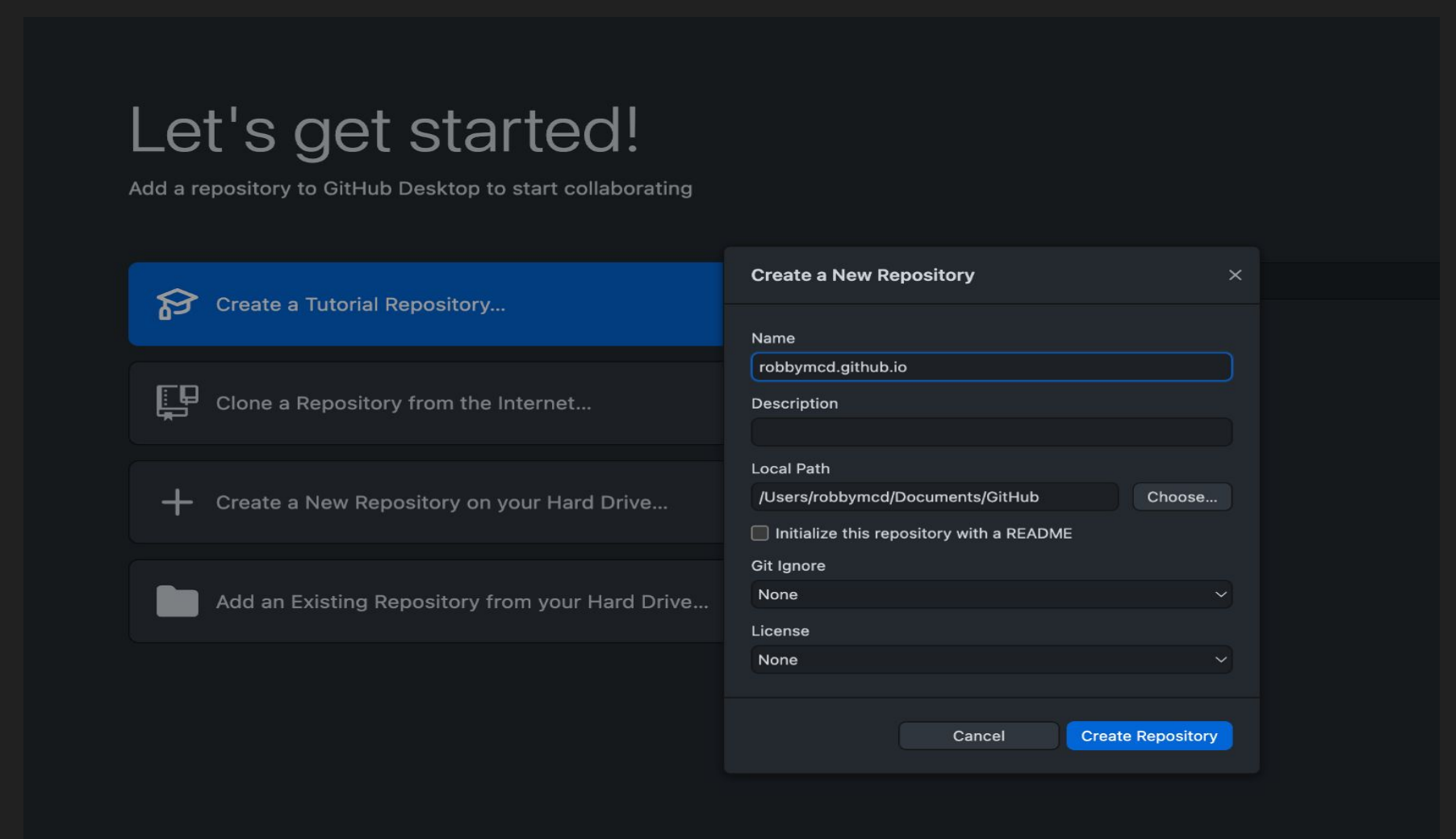
1. Make a GitHub account at <https://github.com/>



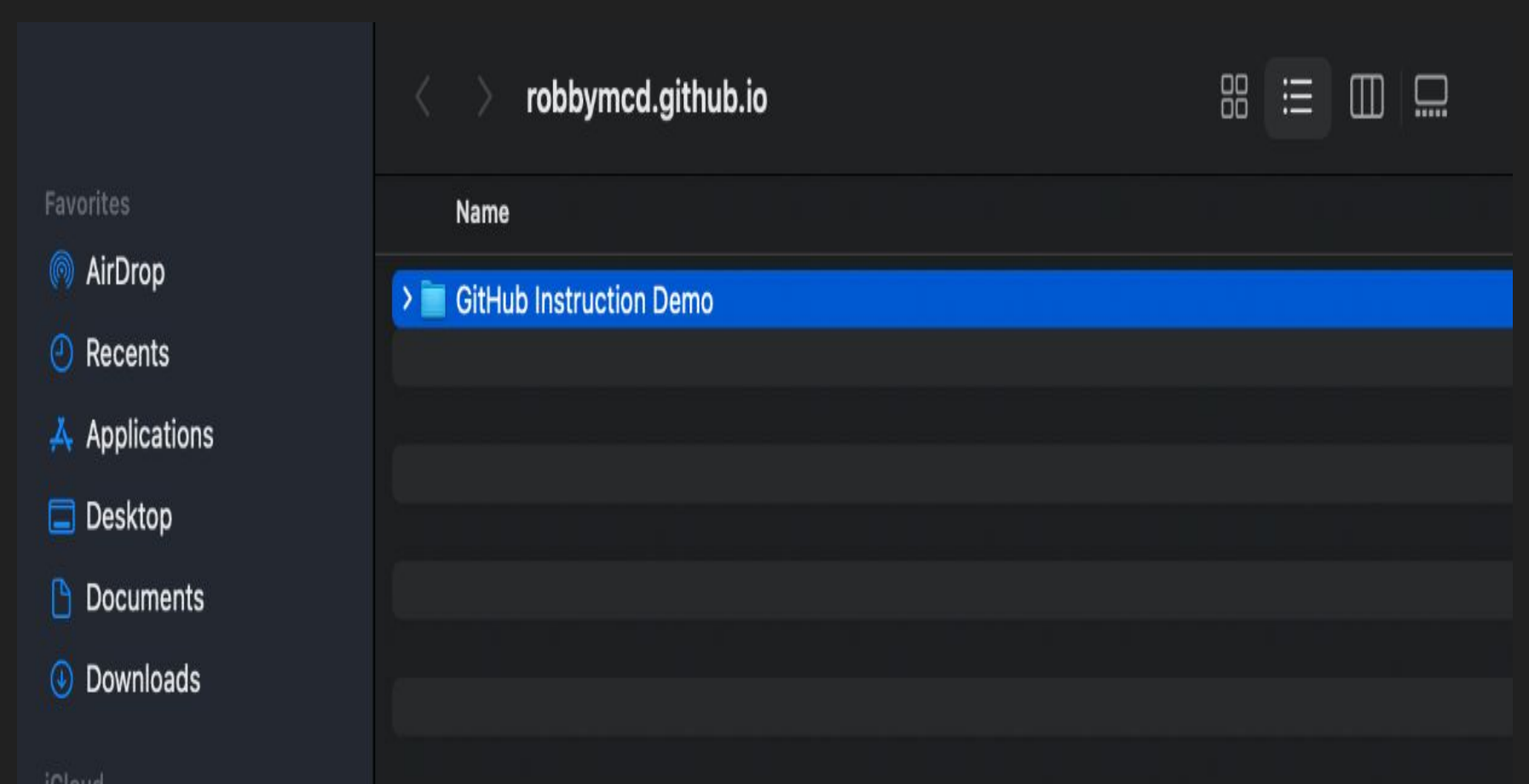
2. Download GitHub Desktop at <https://desktop.github.com/>



3. Open GitHub Pages and create a new repository. Name it username.github.io.

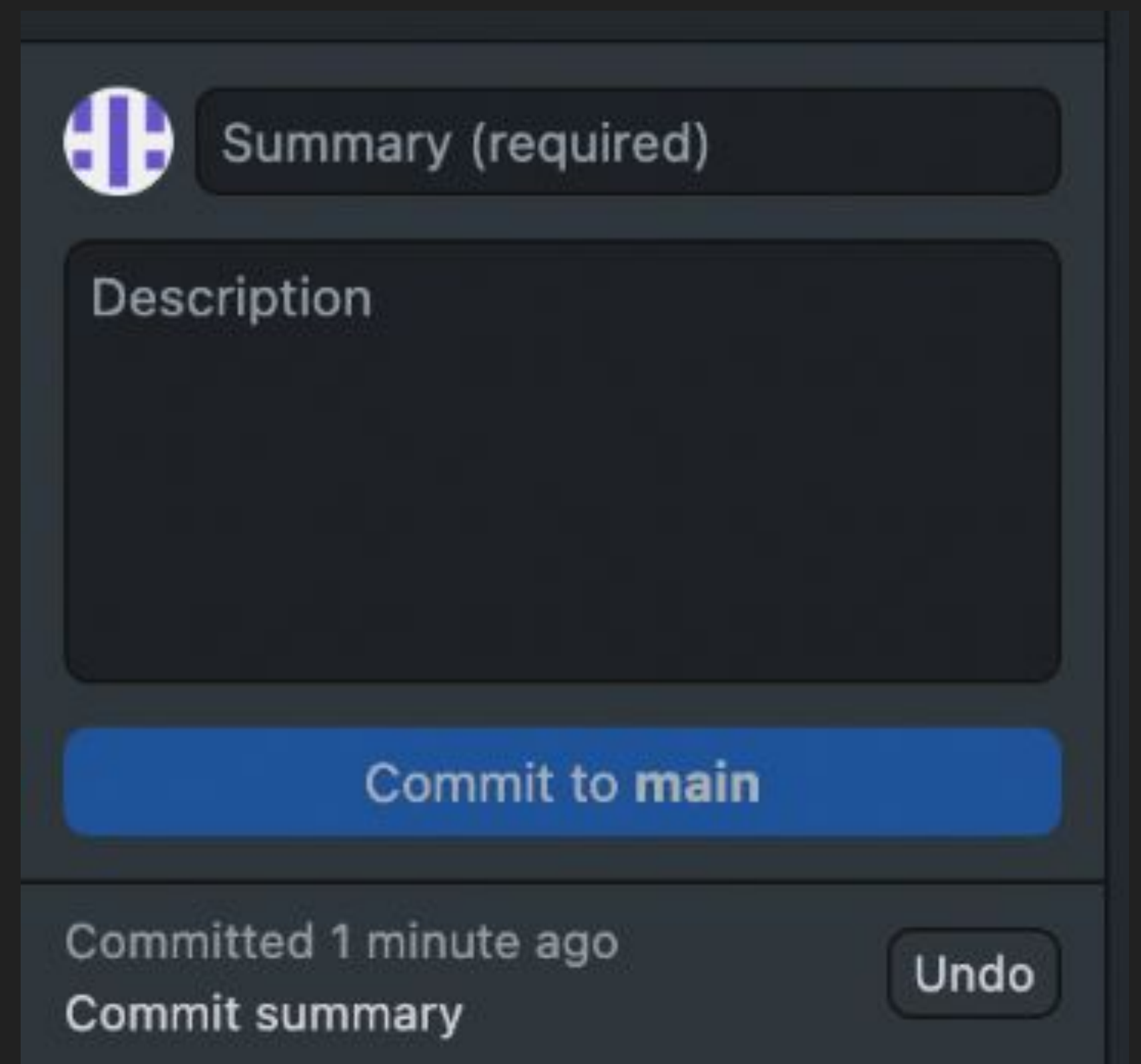


4. Copy folder containing HTML file to Documents > GitHub

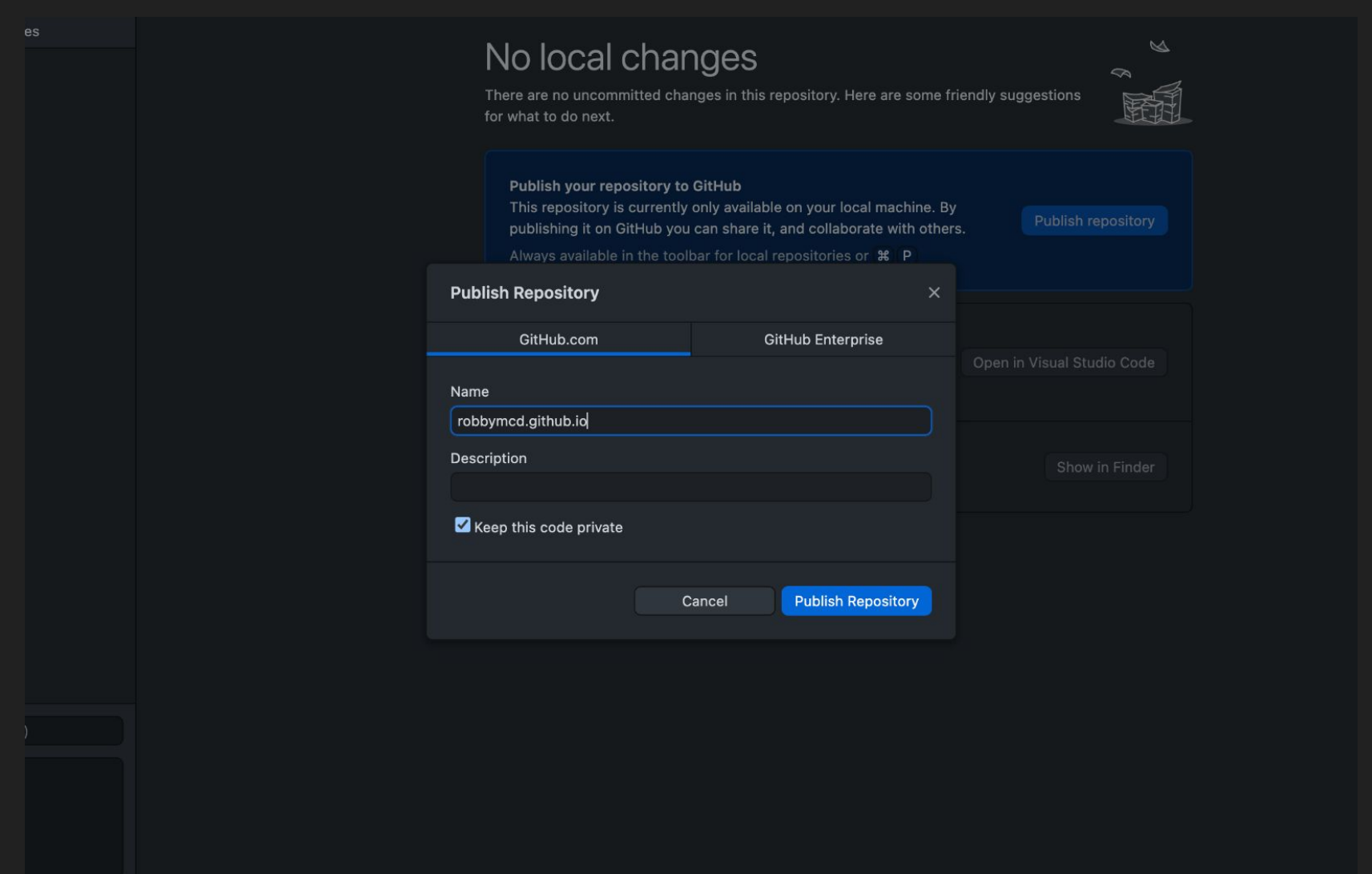


# Quick Start Guide

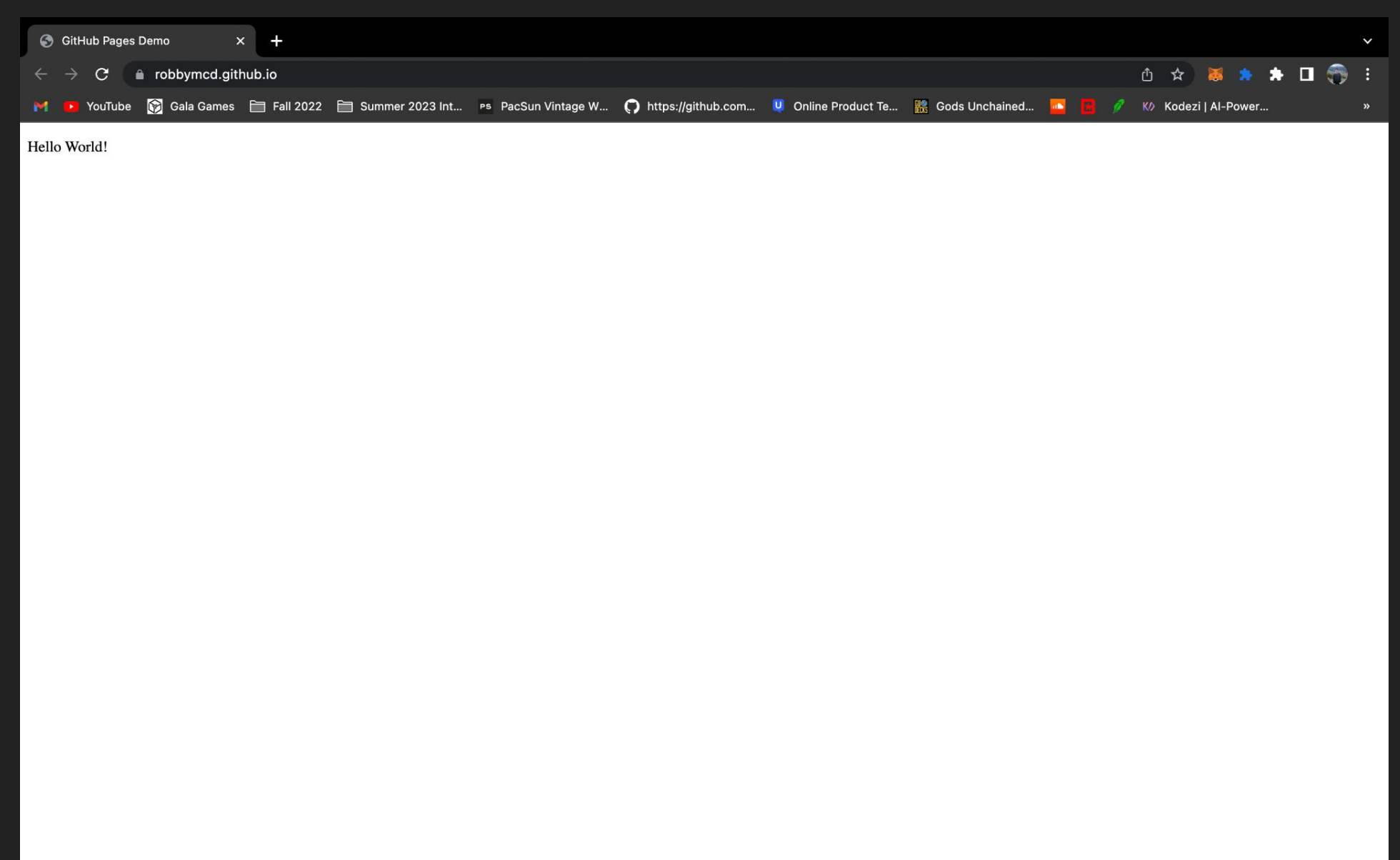
5. Type “Summary” in the required box and select “Commit to main”.



6. Select “Publish Repository” and uncheck the “Keep this code private” box.



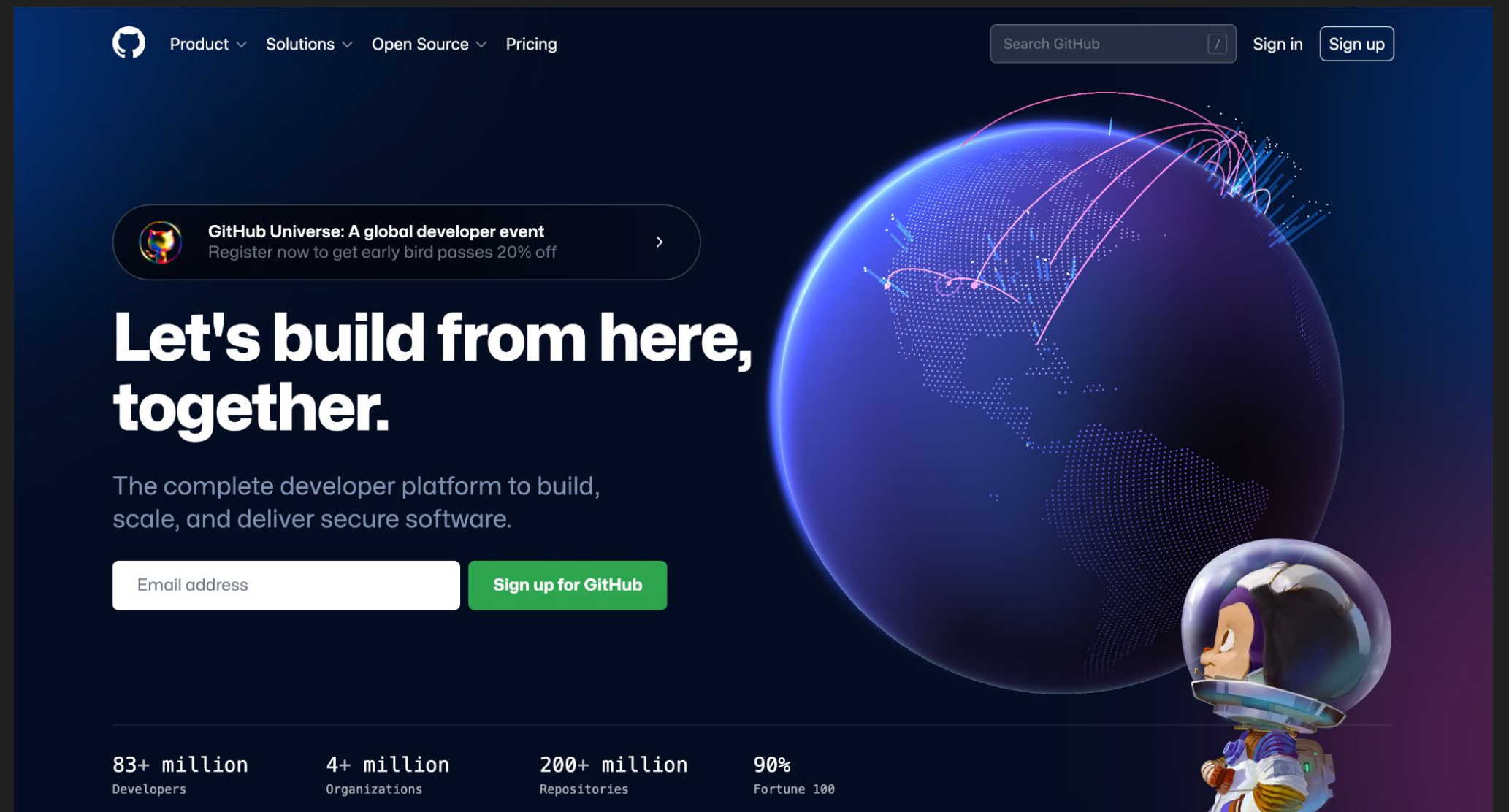
7. Now if you type your repository name into your browser, your website should come up.





# Steps: Creating GitHub Account

1. Go to <https://github.com/> and sign up for a GitHub account by using your email and creating a password and username.



2. Complete other sign up steps including whether you want to receive notifications and a verification puzzle.

Welcome to GitHub!  
Let's begin the adventure

**Enter your email**  
✓ robbymcdonald@knights.ucf.edu

**Create a password**  
→ [password field] [Continue]

**Password is strong**  
Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.

3. Finishing signing up by entering the verification code sent to the email you signed up with.

✓ [password field]

**Enter a username**  
✓ robbymcd2

**Would you like to receive product updates and announcements via email?**  
Type "y" for yes or "n" for no  
✓ n

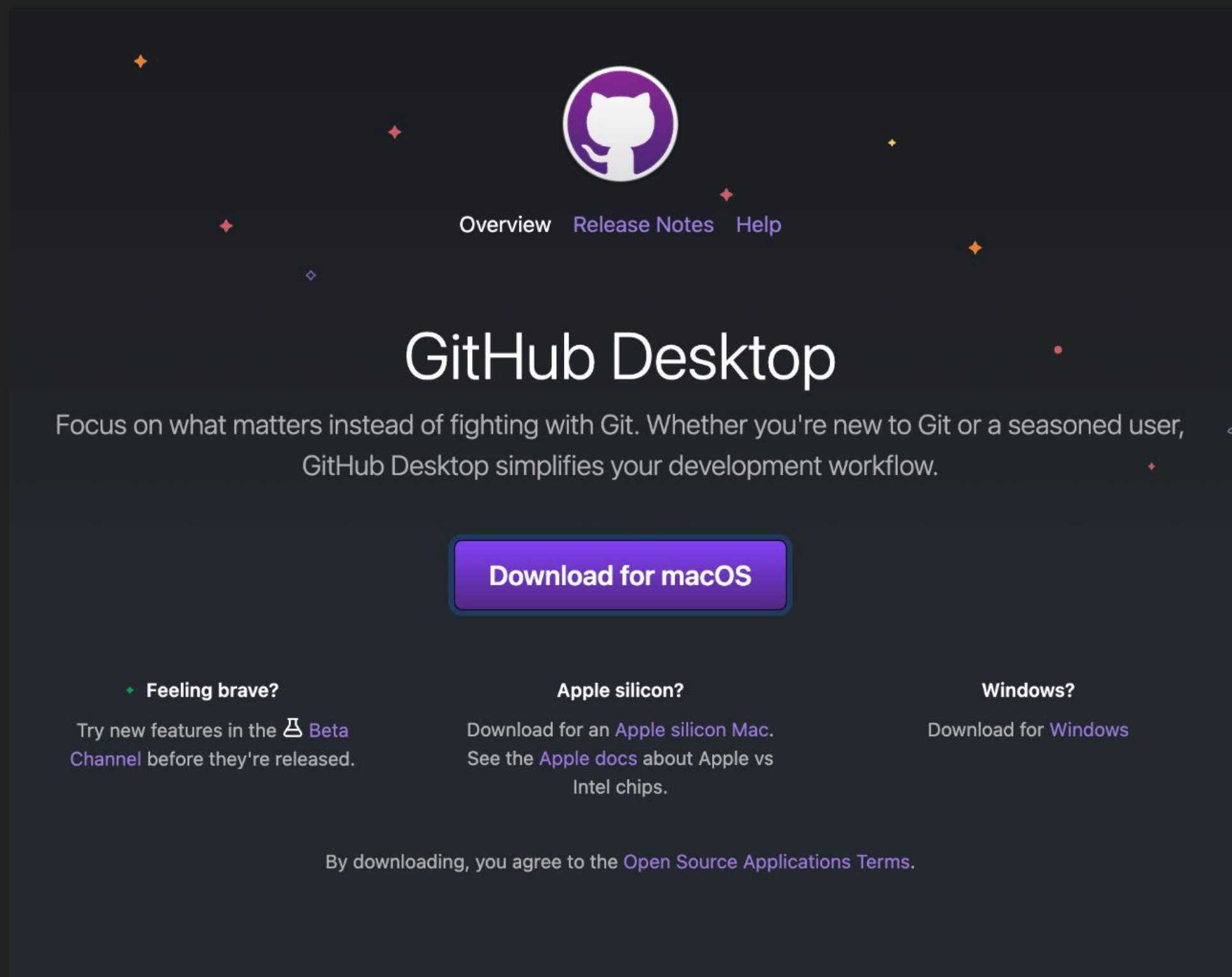
**Verify your account**

[Verification code input field]

[Create account]

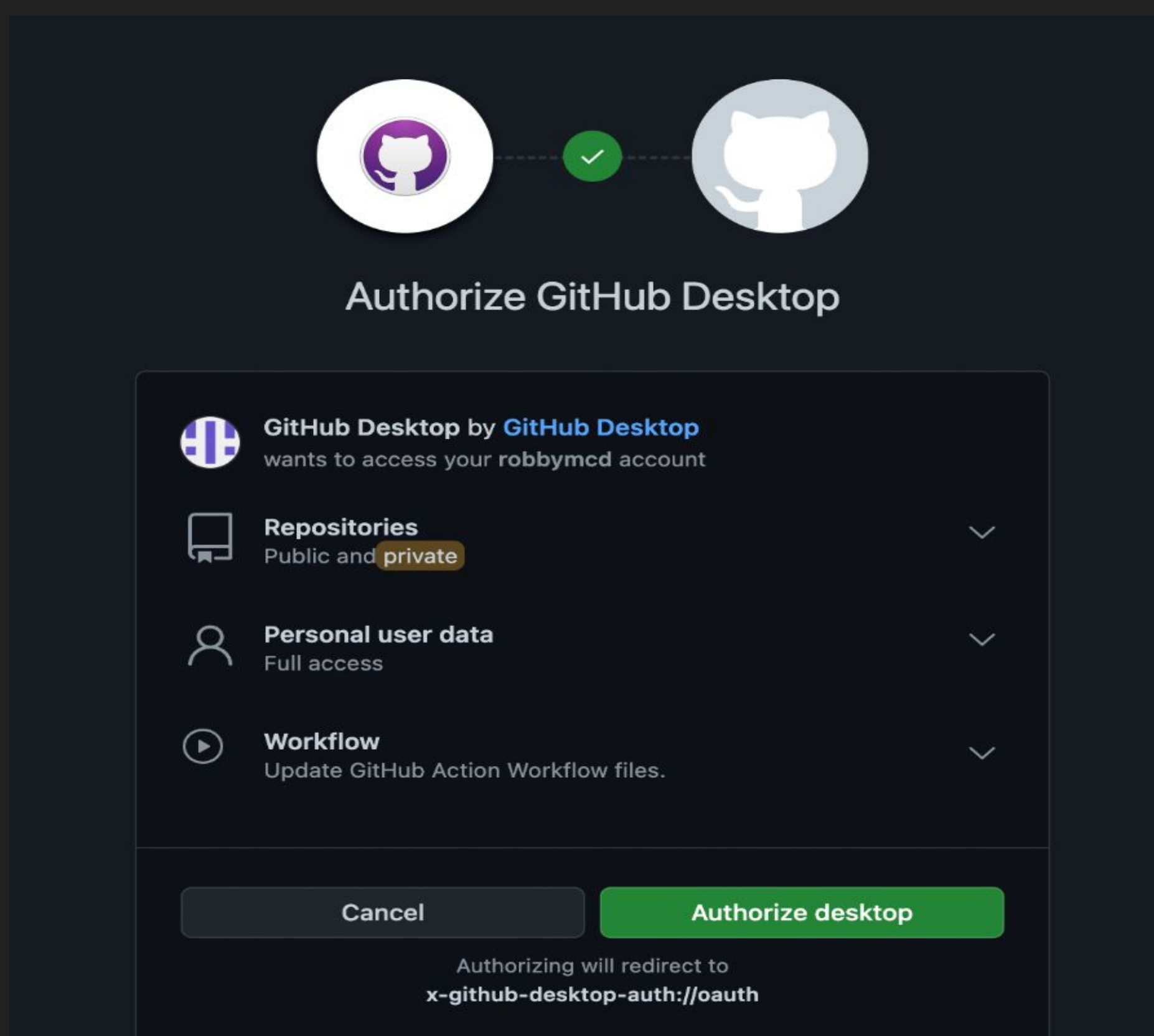
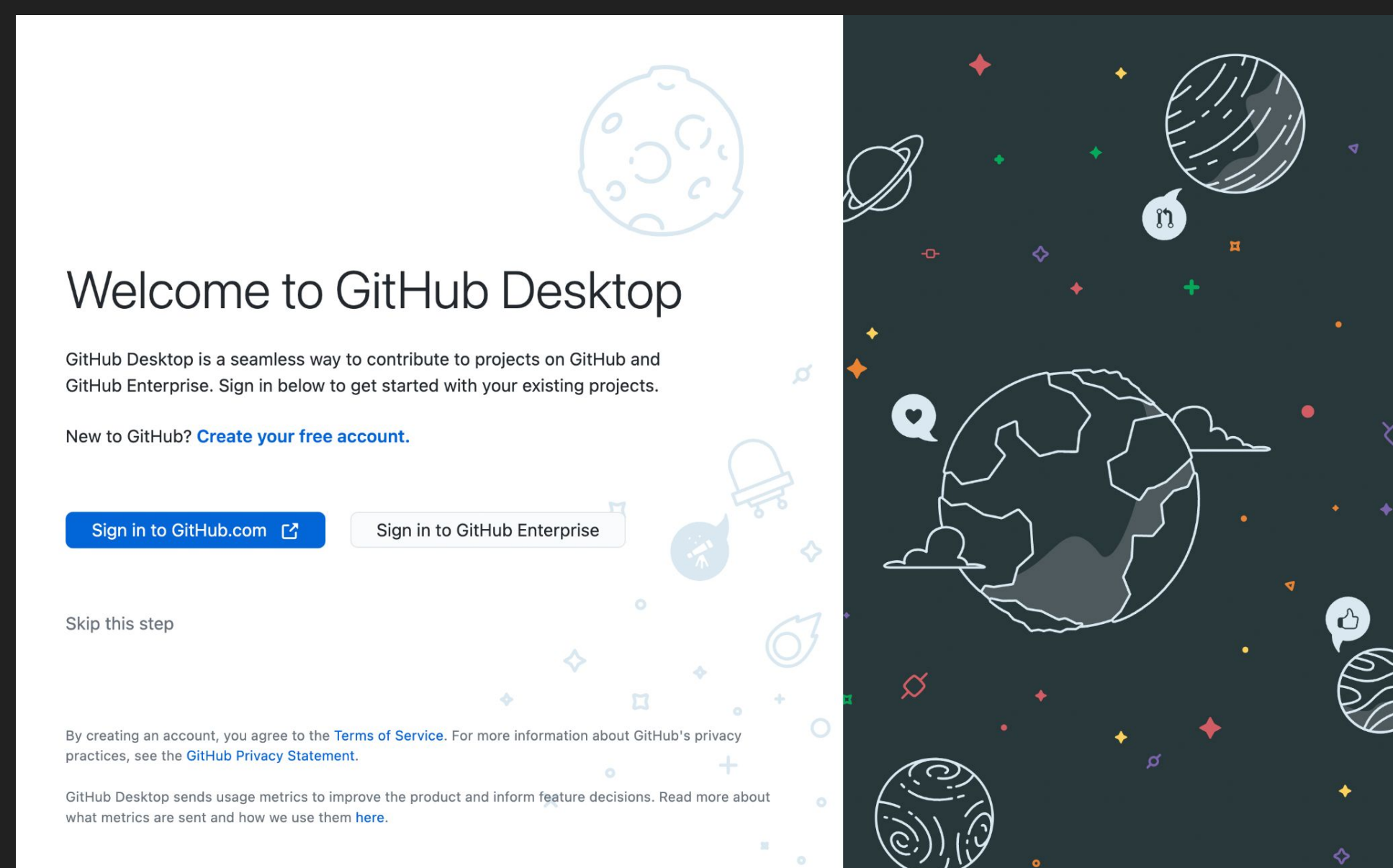


# Steps: Downloading GitHub Desktop



4. Go to <https://desktop.github.com> and download GitHub Desktop.

5. Open GitHub Desktop and select “Sign in to GitHub.com”.

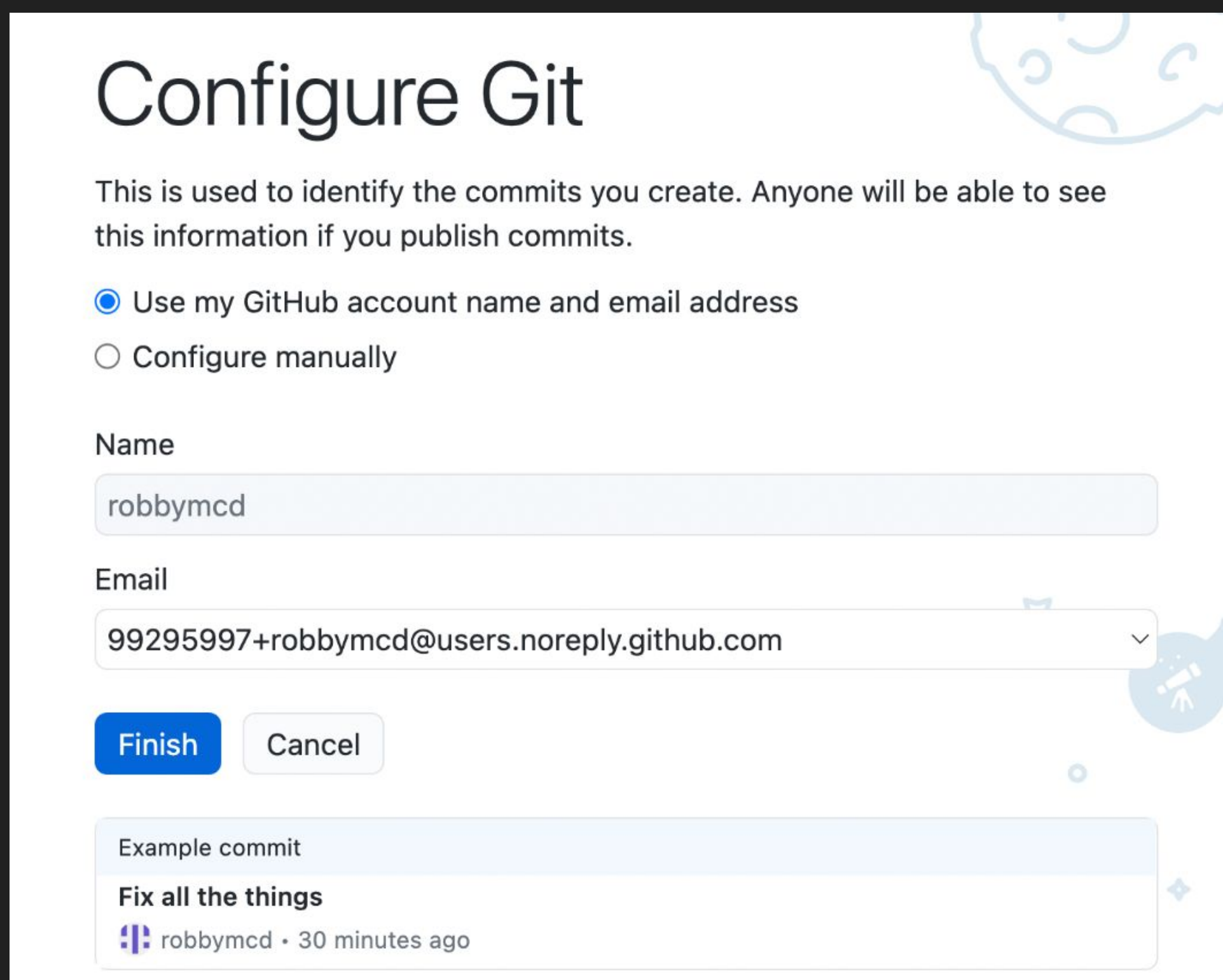
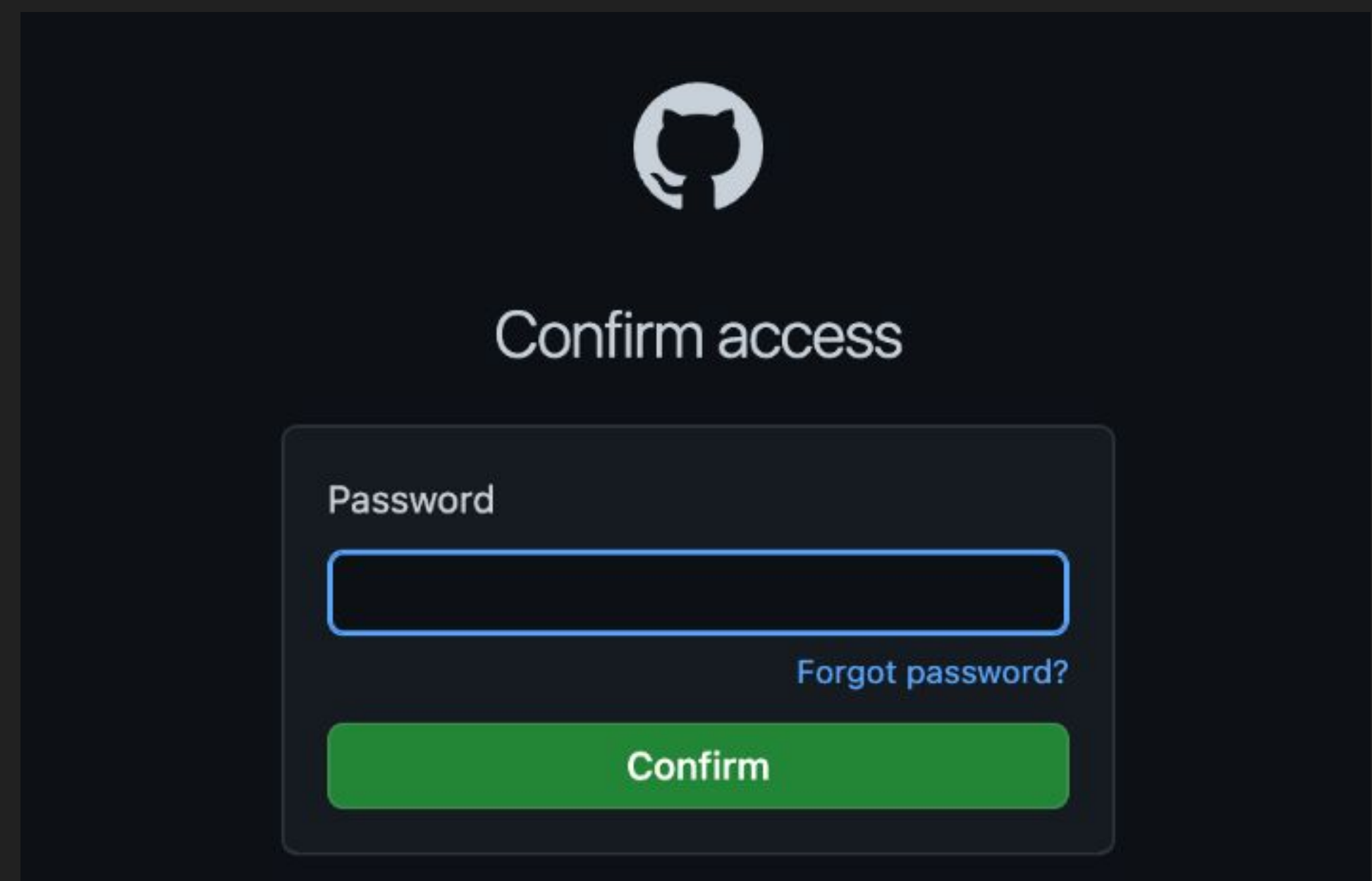


6. Authorize GitHub Desktop to your account by selecting “Authorize desktop”.



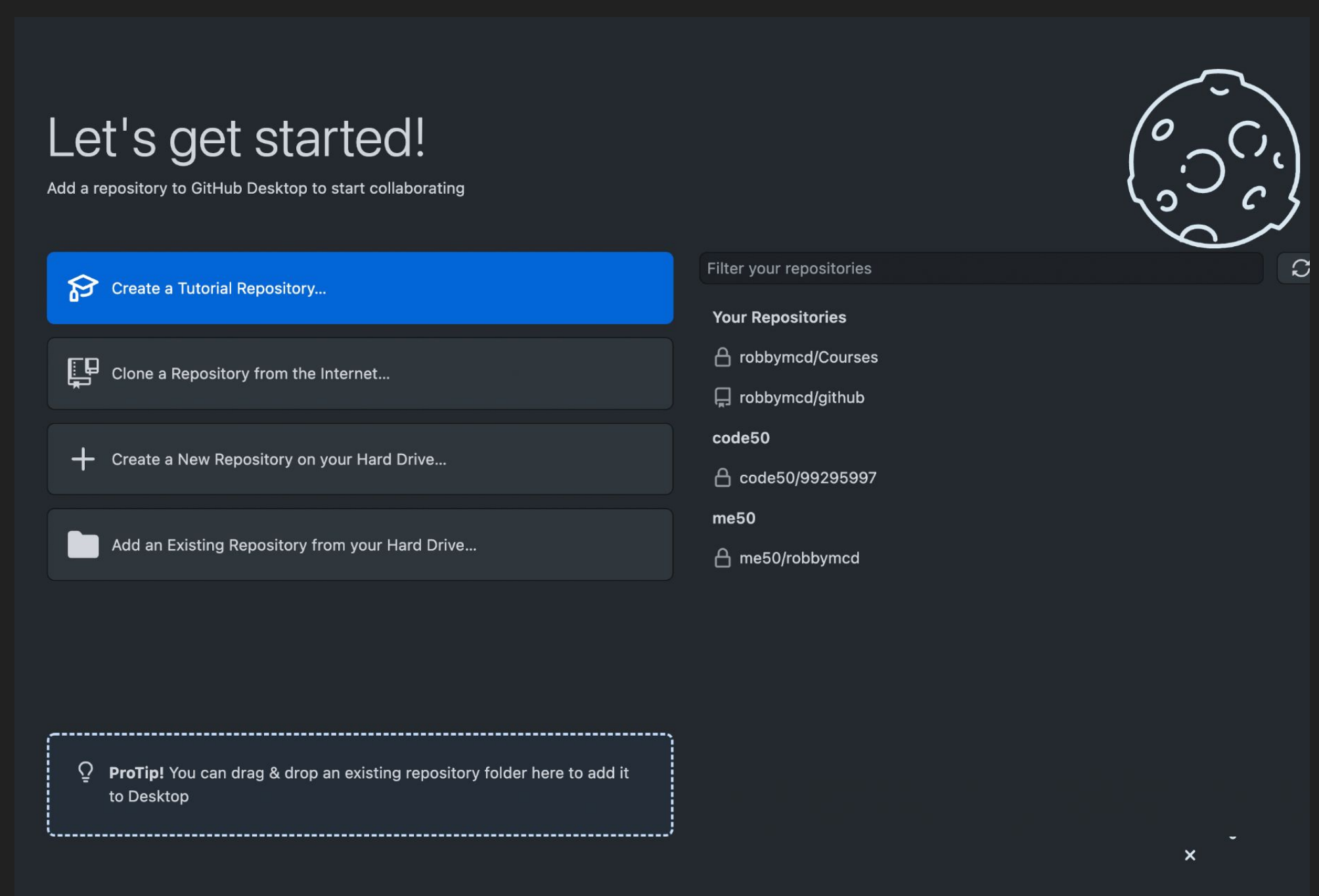
# Steps: Downloading GitHub Desktop

7. Confirm access by entering your password into the browser.



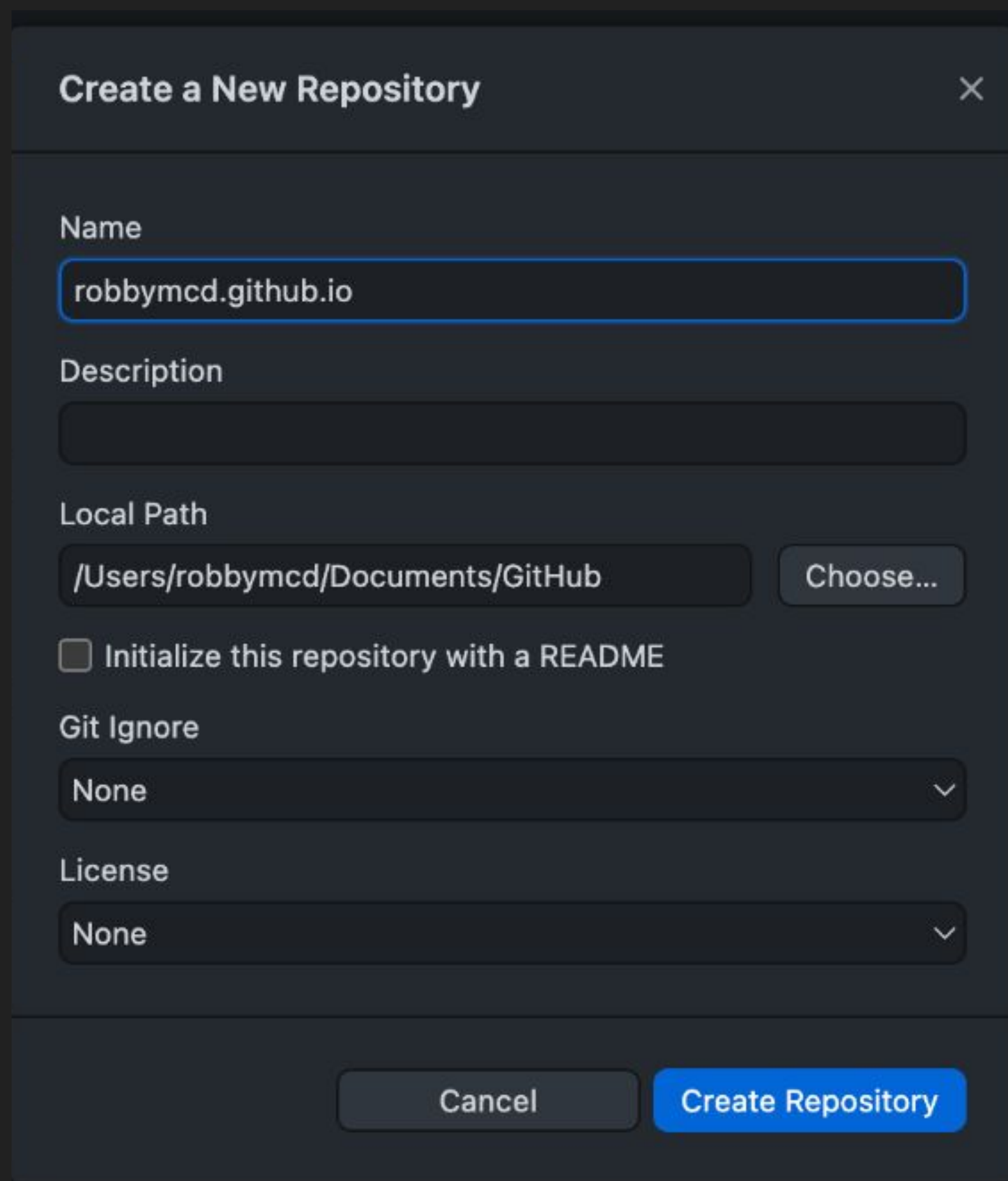
8. Select finish to Configure Git, this will allow you to publish commits.

9. Now that the GitHub Desktop application is all set up, you should see a screen like this.





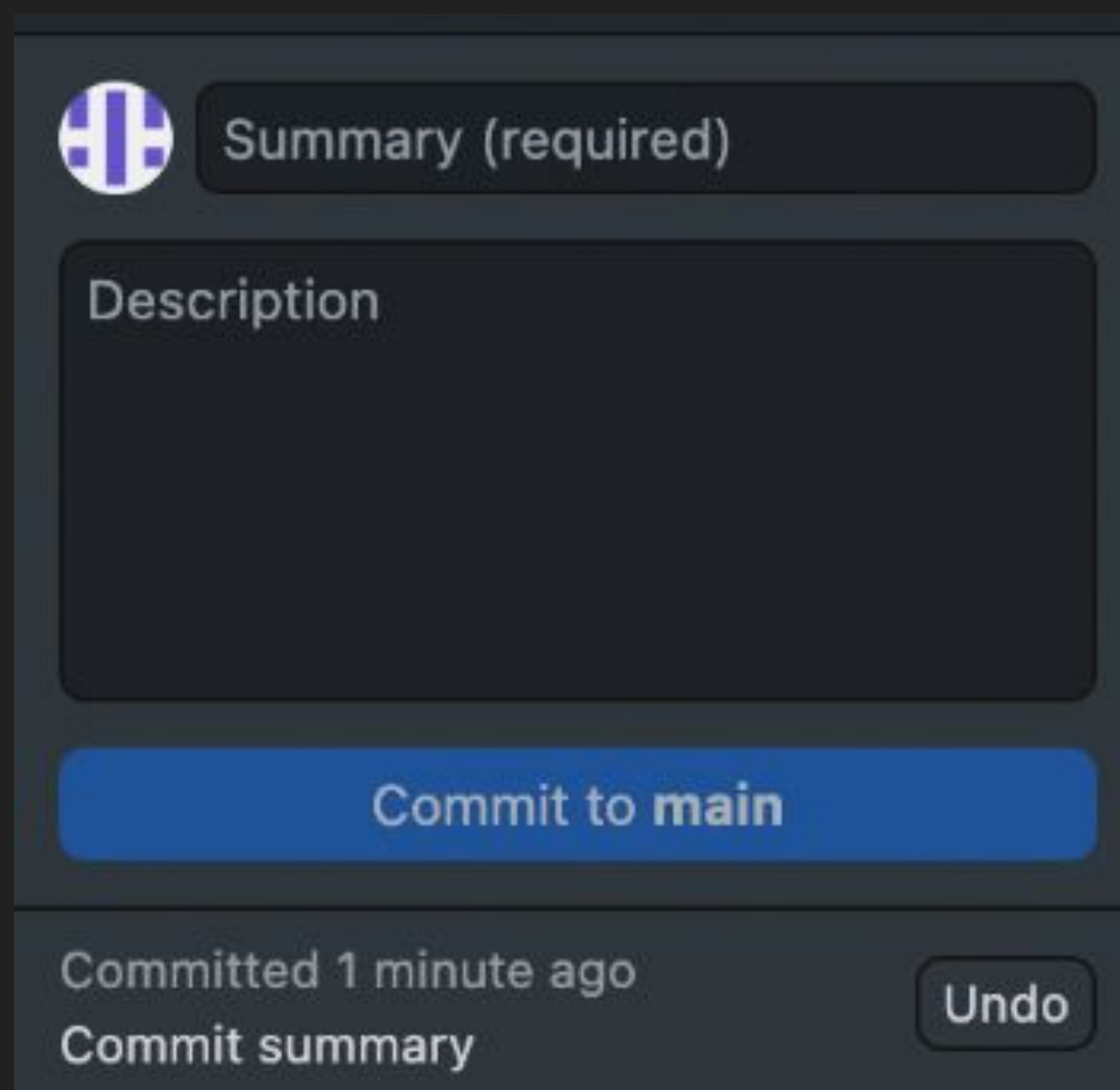
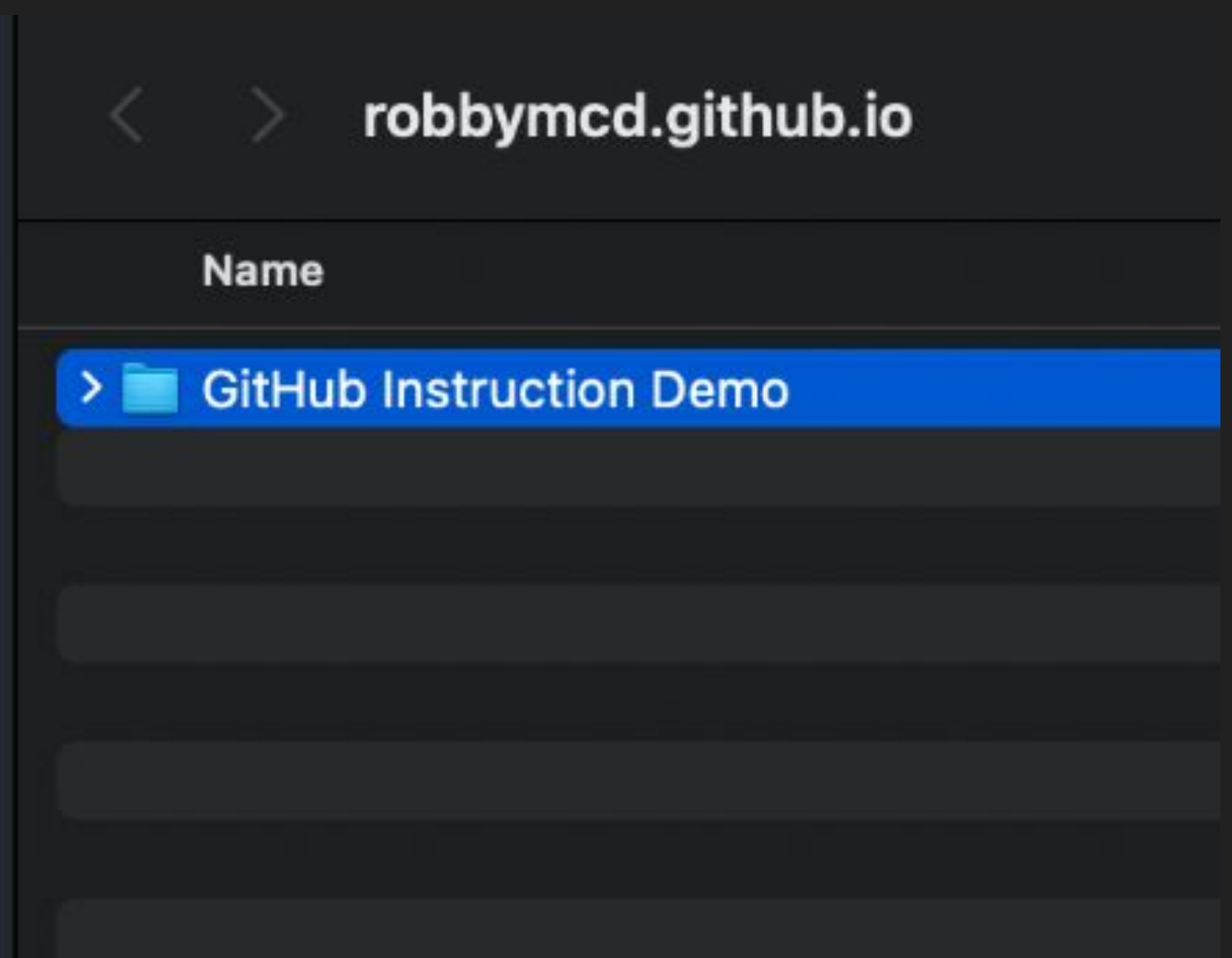
# Steps: Creating Repository And Adding Files



The screenshot shows the 'Create a New Repository' dialog box. It has a title bar with a close button. The form includes a 'Name' field with 'robbymcd.github.io' entered, a 'Description' field, a 'Local Path' field with '/Users/robbymcd/Documents/GitHub' and a 'Choose...' button, an unchecked checkbox for 'Initialize this repository with a README', a 'Git Ignore' dropdown set to 'None', and a 'License' dropdown set to 'None'. At the bottom are 'Cancel' and 'Create Repository' buttons.

10. Select “Create a New Repository on your Hard Drive”. Name the Repository “username.github.io”. Username being your GitHub username.

11. Now that you have created the Repository, you can add the folder containing the HTML file you made in the “Setting Up” section.

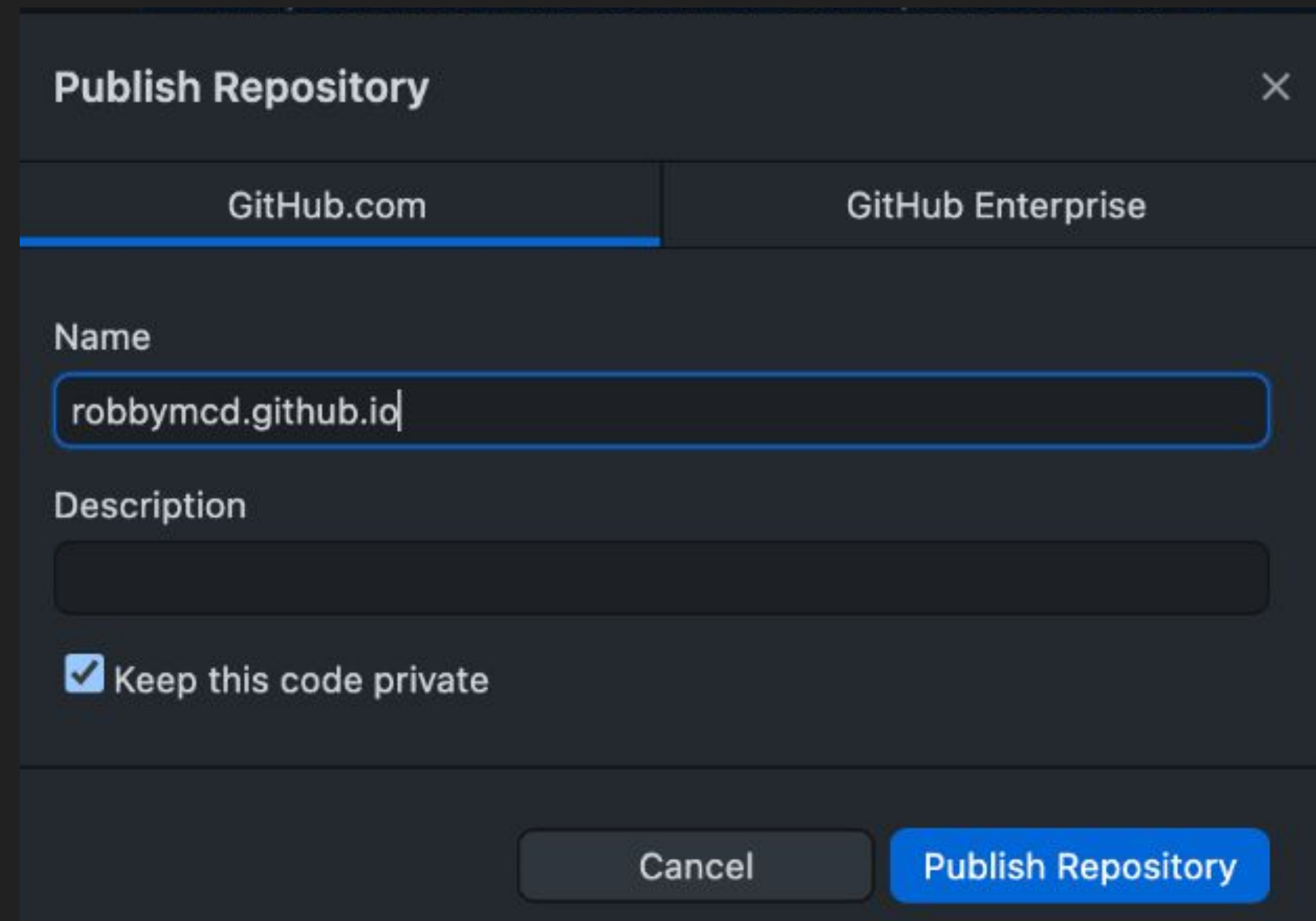


The screenshot shows the commit summary screen. It features a commit icon, a 'Summary (required)' field, a 'Description' field, and a 'Commit to main' button. At the bottom, it shows 'Committed 1 minute ago' and a 'Commit summary' section with an 'Undo' button.

12. You should now see the files added on the left side of the screen. Type “Summary” in the required box and select “Commit to main” to save the files to the repository.

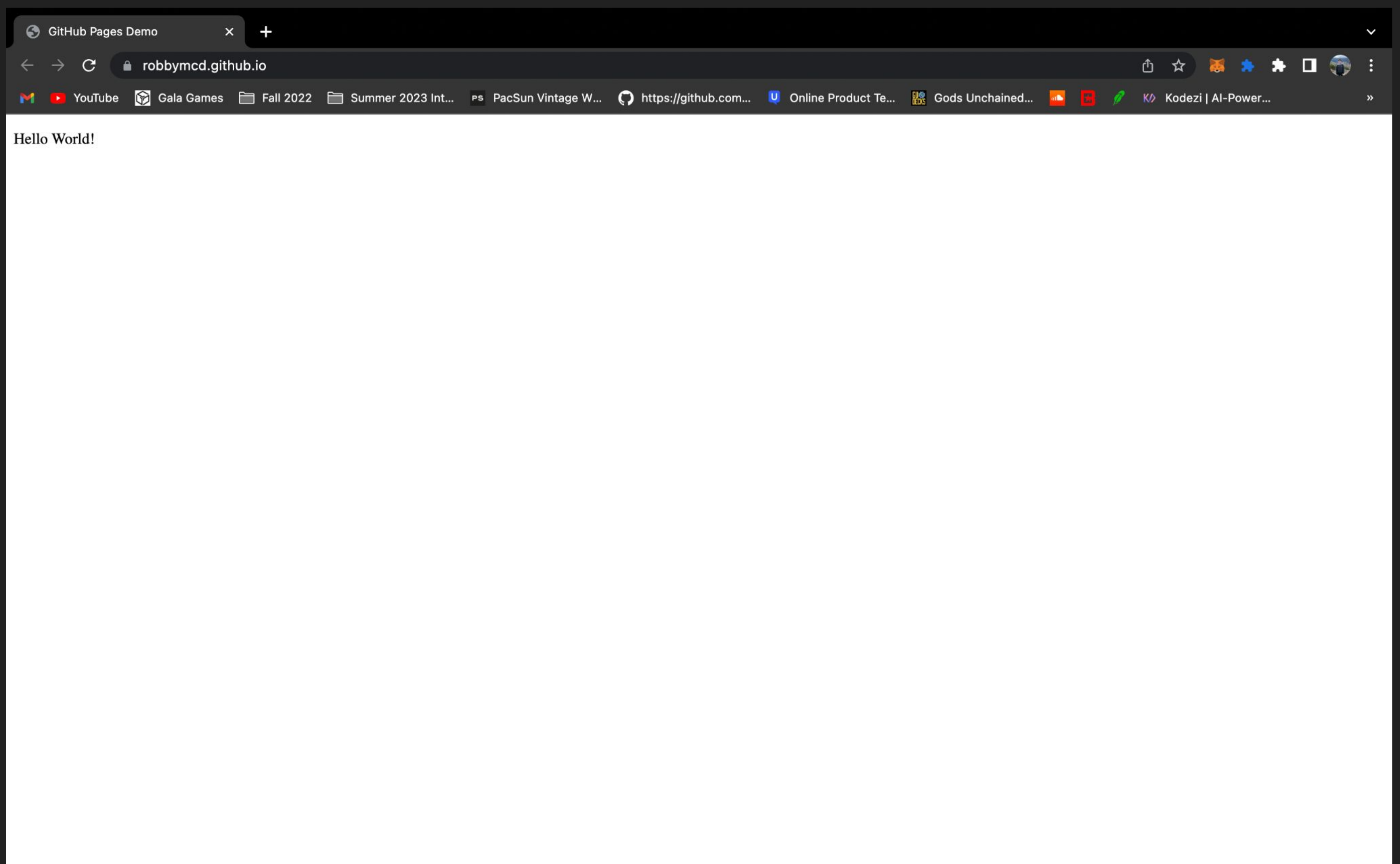
# Steps: Publishing Website

13. Select “Publish Repository”, make sure the name is correct (username.github.io), and select “Publish Repository”.



The screenshot shows the 'Publish Repository' dialog box in a dark theme. At the top, there are two tabs: 'GitHub.com' (selected) and 'GitHub Enterprise'. Below the tabs, there is a 'Name' field containing 'robbymcd.github.io', a 'Description' field which is empty, and a checkbox labeled 'Keep this code private' which is checked. At the bottom right, there are two buttons: 'Cancel' and 'Publish Repository'.

14. Congratulations! Just wait about ten minutes for your website to go live and then type your repository name into your browser.





# Glossary

Steps

Page 8

Creating GitHub Account

Page 8

Downloading GitHub Desktop

Page 9-10

Creating Repository And

Page 11

Adding Files

Publishing Website

Page 12

# Conclusion

GitHub provides one of the best ways for students to host websites and projects for free using their website hosting service. By getting familiar with the GitHub Desktop Application and website, users will be to host their own website easily.

