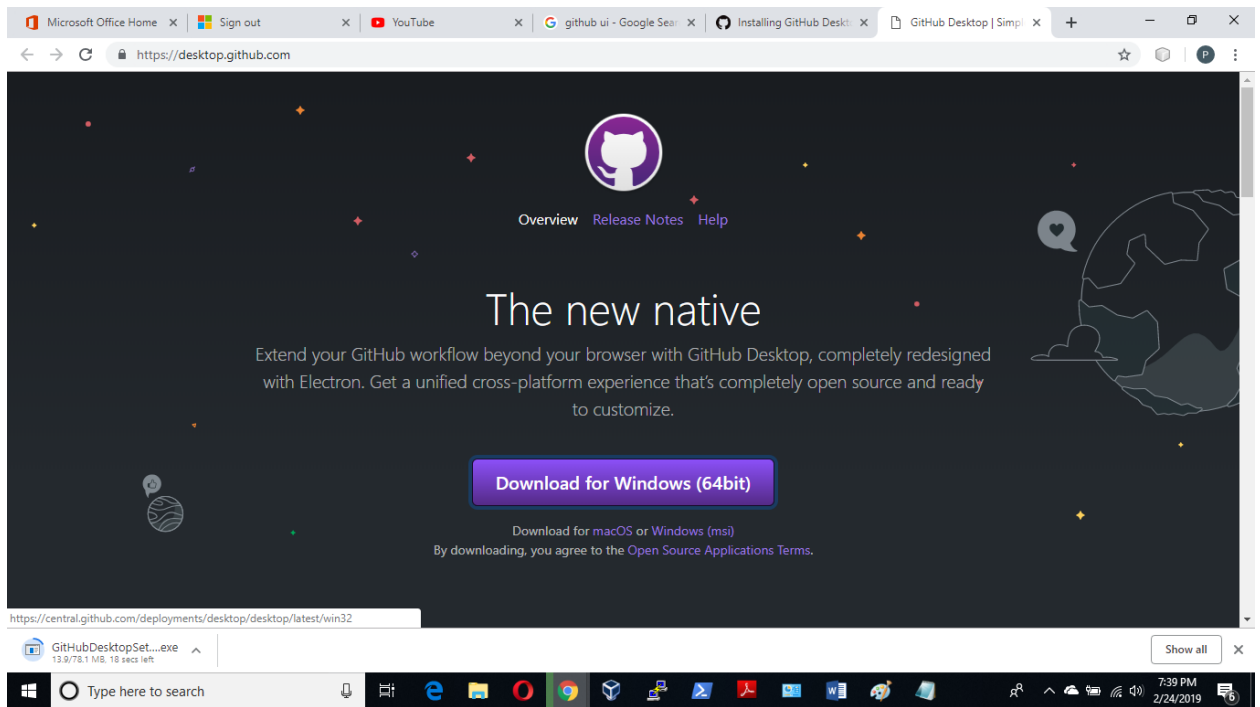
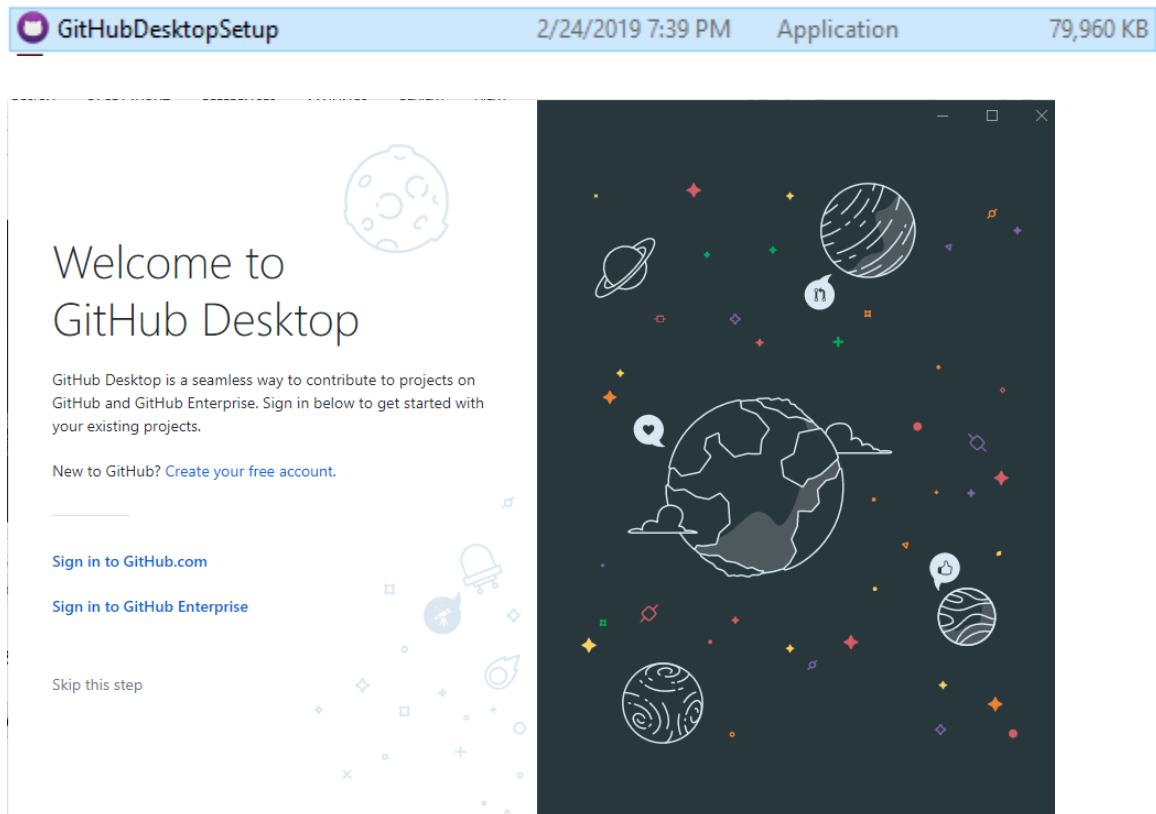


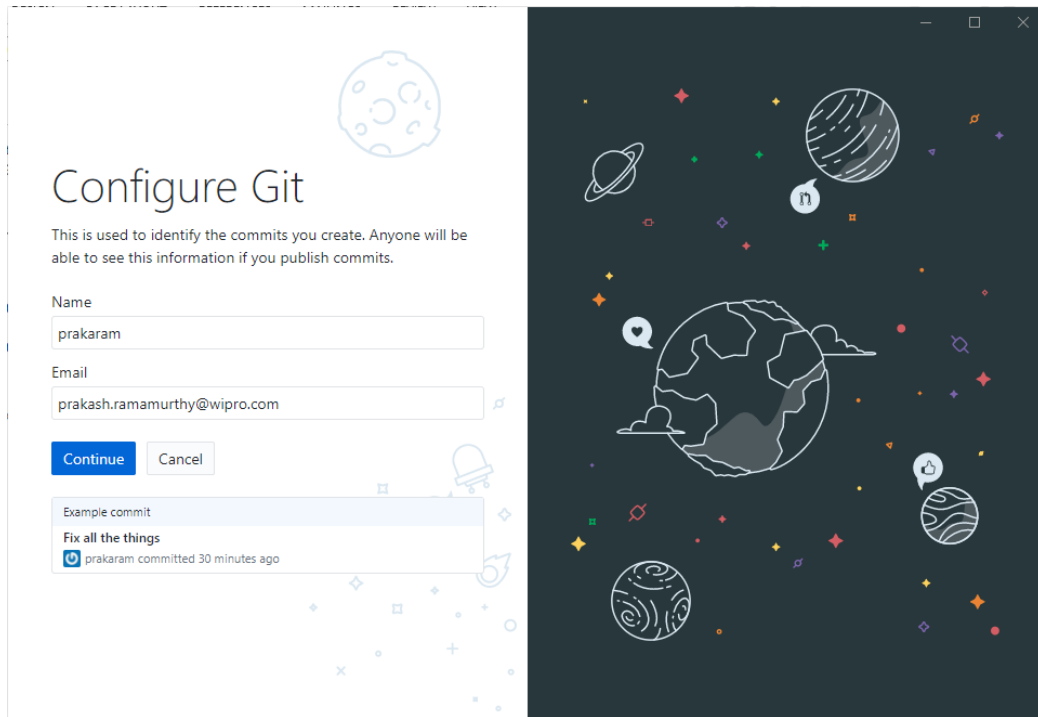
1. Visit the <https://desktop.github.com/> Download the App.



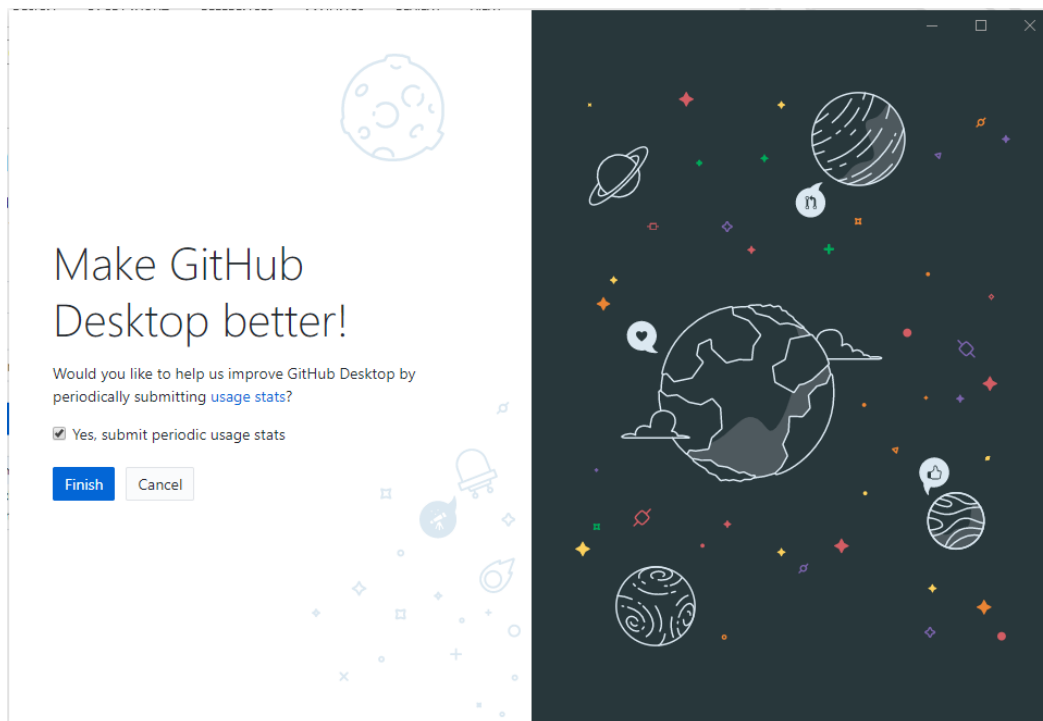
2. Double click on following app for installation. Click on "Skip this step"



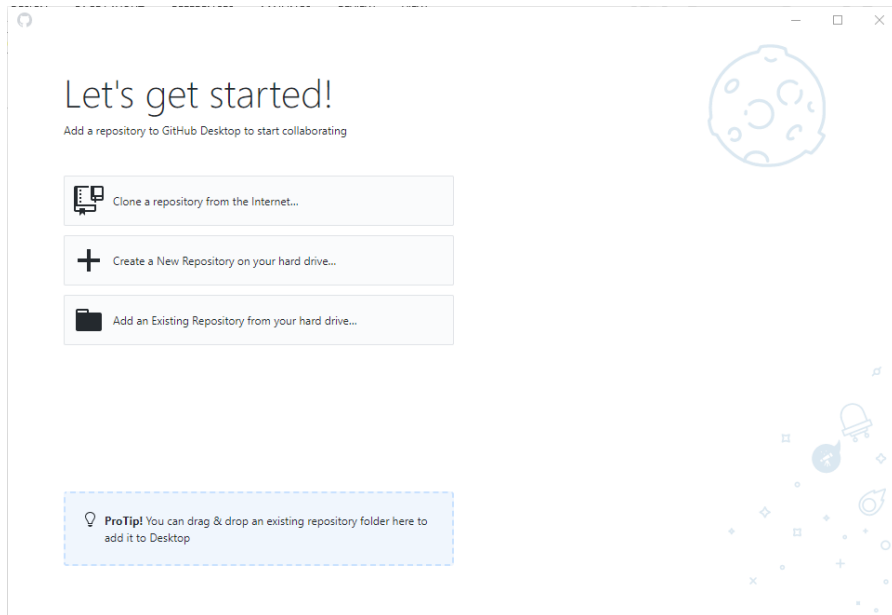
3. Configure Git specifying your identity, Name and email.



4. Click on Finish to complete installation.



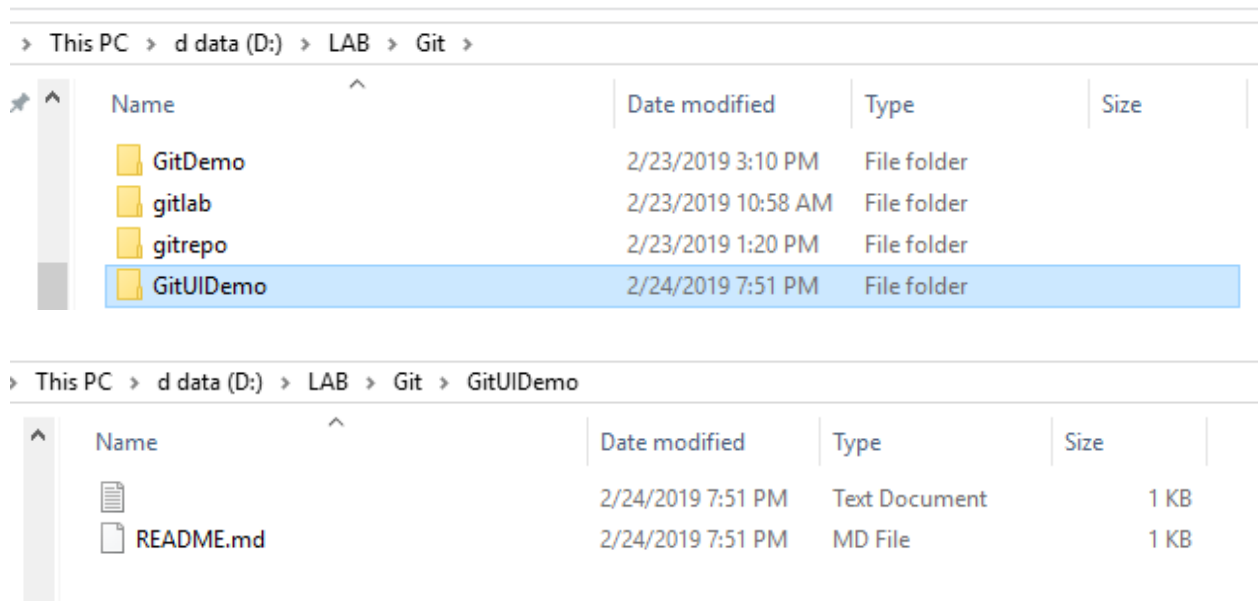
5. Start the application creating New Repository.



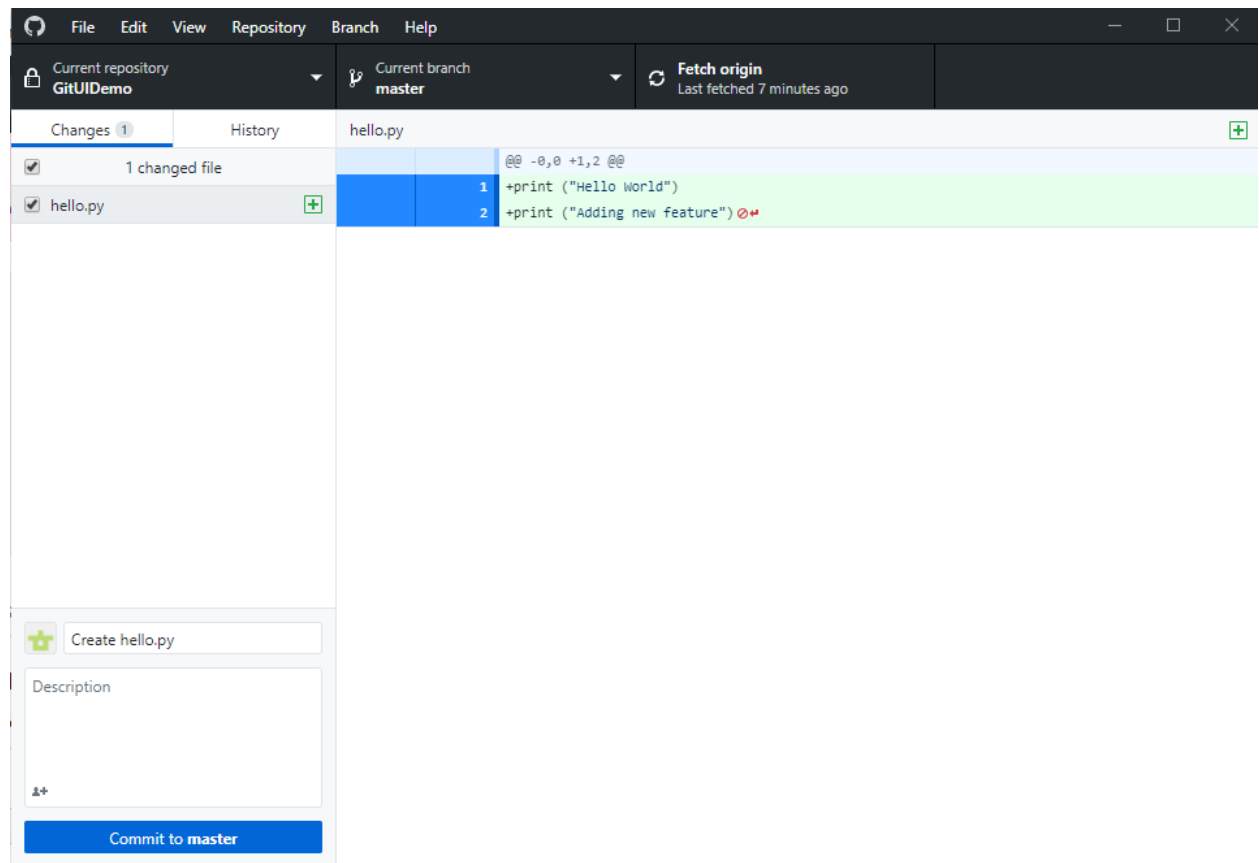
6. Give a name to new repository. Specify the path where the repository need to be created. Click on Create Repository.

The screenshot shows a 'Create a new repository' dialog box with a white background and a gray border. The title bar is light gray with a close button (X) on the right. The dialog contains several input fields and options. The 'Name' field is at the top, with the text 'GitUIDemo' entered. Below it is the 'Description' field, with the text 'To Demonstrate Git |' entered. The 'Local path' field is below that, with the text 'D:\LAB\Git' entered. To the right of the 'Local path' field is a 'Choose...' button. Below the 'Local path' field is a checkbox labeled 'Initialize this repository with a README', which is checked. Below the checkbox is the 'Git ignore' field, with the text 'None' selected from a dropdown menu. Below the 'Git ignore' field is the 'License' field, with the text 'None' selected from a dropdown menu. At the bottom of the dialog, there are two buttons: 'Create repository' (in blue) and 'Cancel' (in gray).

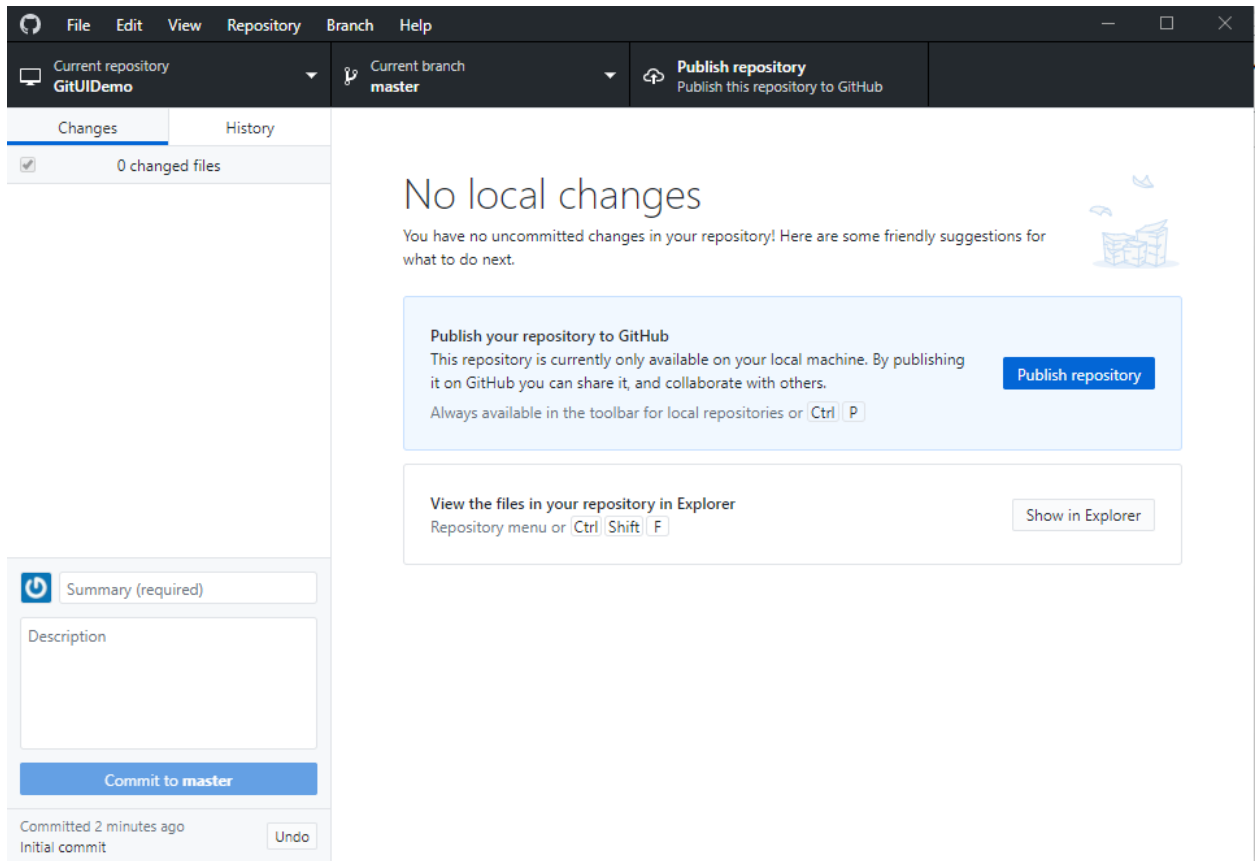
7. Watch the folder with Git local repository.



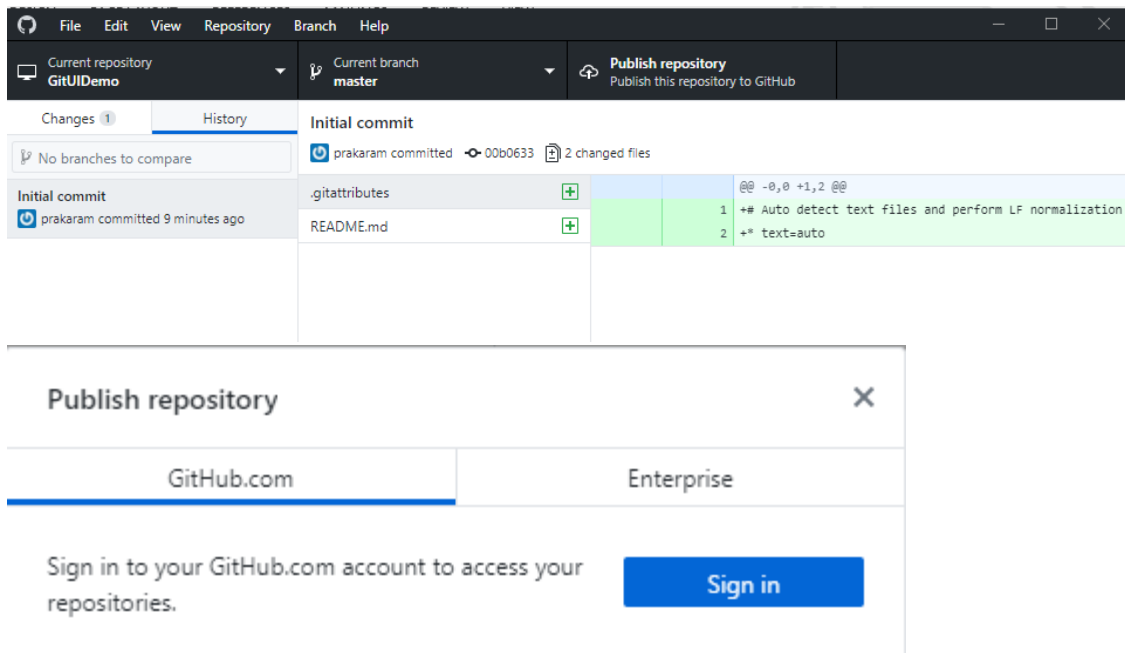
8. Click on commit to master, so that the folder contents are committed to master branch.



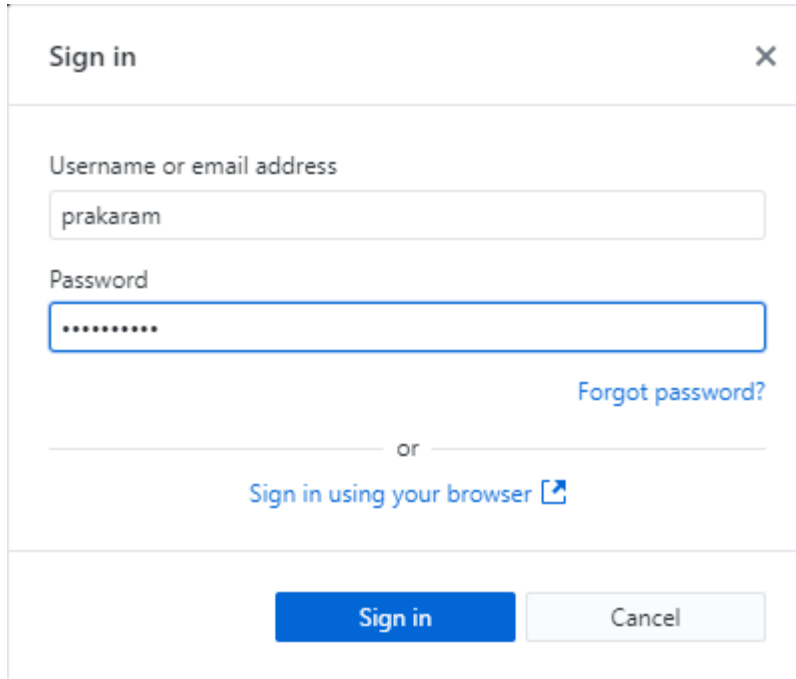
9. Publish to remote repository.



Click on Publish to repository.



10. Enter your credentials, and click on Sign in.



A "Sign in" dialog box with a close button (X) in the top right corner. It contains two input fields: "Username or email address" with the text "prakaram" and "Password" with masked characters "*****". To the right of the password field is a link "Forgot password?". Below these fields is a horizontal line with the word "or" in the center. Below the line is a link "Sign in using your browser" followed by an external link icon. At the bottom are two buttons: "Sign in" (blue) and "Cancel" (gray).

Sign in


Username or email address

prakaram

Password

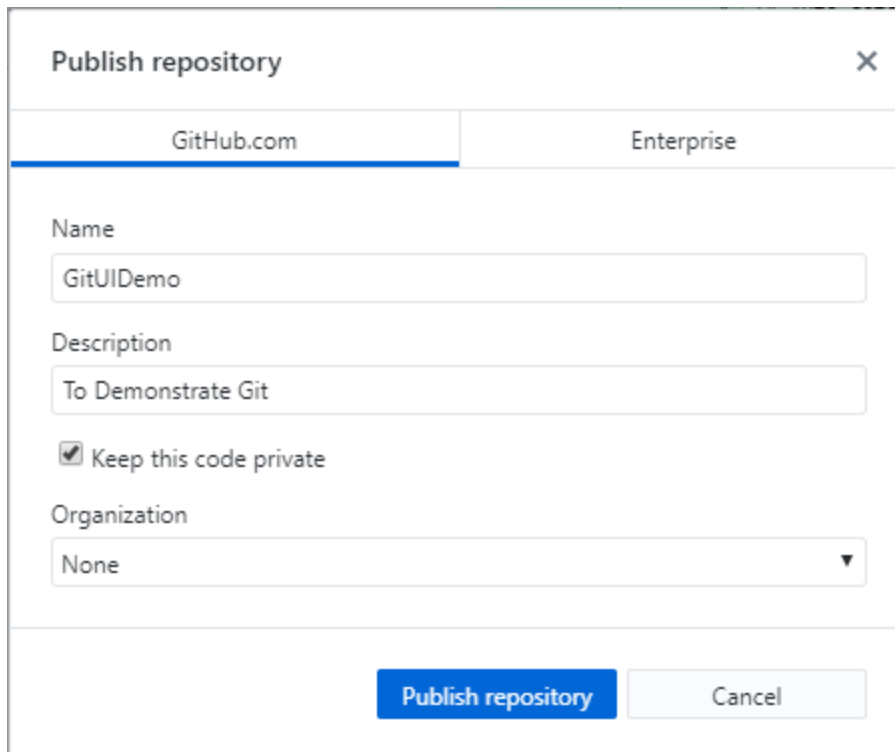
[Forgot password?](#)

or

[Sign in using your browser](#) 

Sign in Cancel

11. Click on Publish repository.



A "Publish repository" dialog box with a close button (X) in the top right corner. It has two tabs: "GitHub.com" (selected) and "Enterprise". The form contains: "Name" field with "GitUIDemo"; "Description" field with "To Demonstrate Git"; a checked checkbox "Keep this code private"; and an "Organization" dropdown menu currently showing "None". At the bottom are two buttons: "Publish repository" (blue) and "Cancel" (gray).

Publish repository

GitHub.com Enterprise

Name

GitUIDemo

Description

To Demonstrate Git

☒ Keep this code private

Organization

None ▼

Publish repository Cancel

12. Watch the content being pushed to remote repository.

The screenshot shows a web browser window with multiple tabs. The active tab is 'Your Repositories' on GitHub. The address bar shows the URL: <https://github.com/prakaram?utf8=%2F&tab=repositories&q=GitUI&type=&language=>. The GitHub navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. A security warning banner at the top states: "The password you provided is weak and can be easily guessed. To increase your security, please [change your password](#) as soon as possible. Read our documentation on [safer password practices](#)."

The main content area displays the profile of **Prakash Ramamurthy** (username: `prakaram`). The profile includes a green cross-shaped avatar placeholder and a bio section with an "Edit" button. To the right, the "Repositories" tab is selected, showing 43 repositories. A search filter "GitUI" is applied, resulting in 1 repository match: **GitUIDemo** (Private). The repository description is "To Demonstrate Git" and it was updated 11 minutes ago. A "Star" button is visible next to the repository name.

The Windows taskbar at the bottom shows the search bar and various application icons. The system clock indicates 8:27 PM on 2/24/2019.