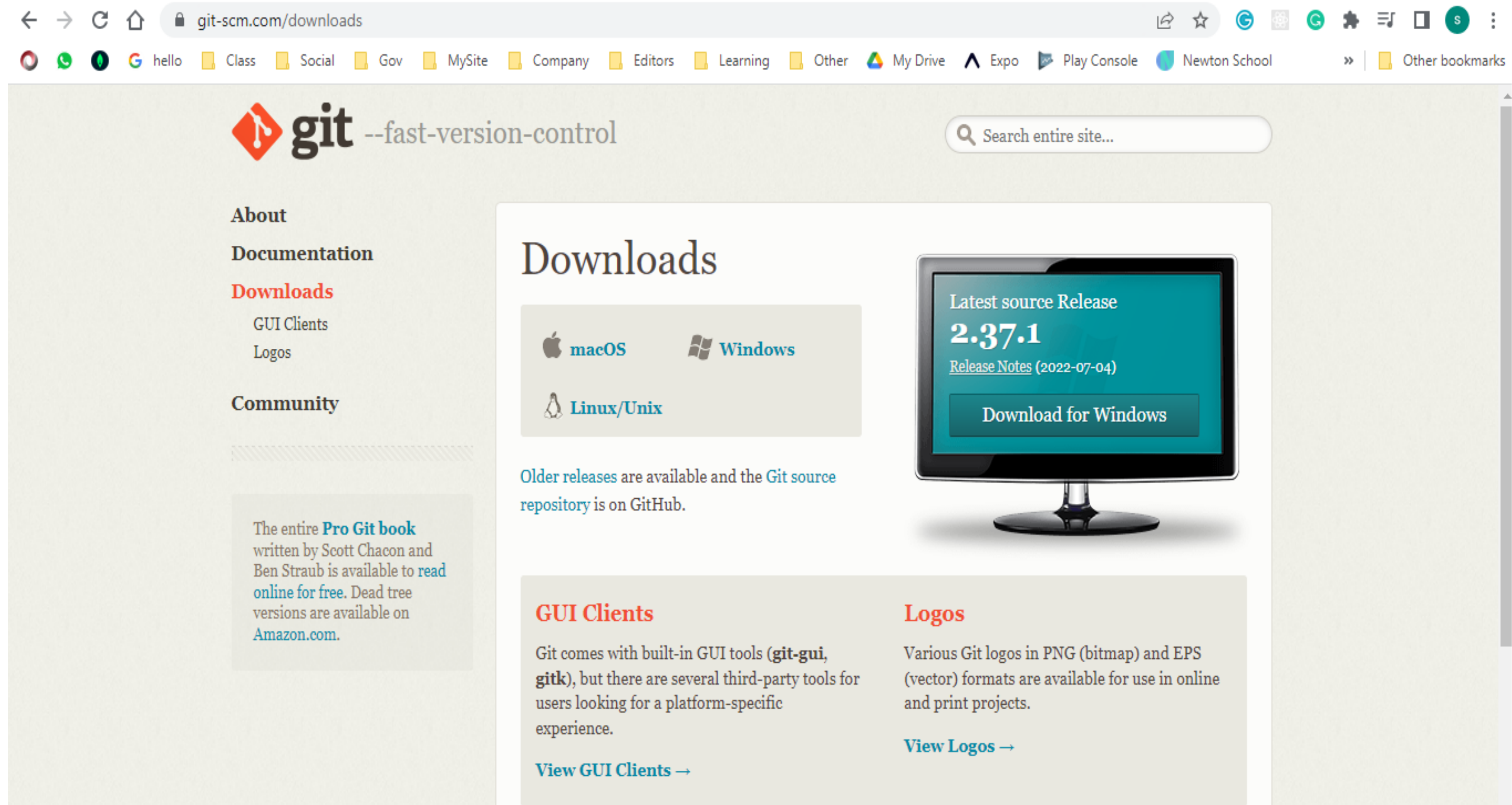


Git And Github

ANECO ACADEMY

STEP - 1



The screenshot shows a web browser window with the address bar displaying `git-scm.com/downloads`. The browser's bookmark bar contains various links like 'hello', 'Class', 'Social', 'Gov', 'MySite', 'Company', 'Editors', 'Learning', 'Other', 'My Drive', 'Expo', 'Play Console', 'Newton School', and 'Other bookmarks'. The page itself has a light beige background. At the top left is the Git logo and the text 'git --fast-version-control'. To the right is a search bar with the placeholder text 'Search entire site...'. On the left side, there is a vertical navigation menu with links for 'About', 'Documentation', 'Downloads' (highlighted in red), 'GUI Clients', 'Logos', and 'Community'. Below the 'Downloads' link, there is a text box stating: 'The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).' The main content area is titled 'Downloads' in a large serif font. It features a central graphic of a computer monitor displaying 'Latest source Release 2.37.1' and a 'Download for Windows' button. To the left of the monitor, there are three platform-specific download links: 'macOS' (with an Apple logo), 'Windows' (with a Windows logo), and 'Linux/Unix' (with a Linux logo). Below these links, a text block says: 'Older releases are available and the [Git source repository](#) is on GitHub.' At the bottom of the main content area, there are two columns. The left column is titled 'GUI Clients' in red and contains text about built-in GUI tools (`git-gui`, `gitk`) and third-party tools, with a link 'View GUI Clients →'. The right column is titled 'Logos' in red and contains text about available logo formats (PNG and EPS), with a link 'View Logos →'.

git --fast-version-control

Search entire site...

About

Documentation

Downloads

GUI Clients

Logos

Community

The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

Downloads

macOS Windows Linux/Unix

Older releases are available and the [Git source repository](#) is on GitHub.

Latest source Release
2.37.1
[Release Notes](#) (2022-07-04)
Download for Windows

GUI Clients

Git comes with built-in GUI tools (`git-gui`, `gitk`), but there are several third-party tools for users looking for a platform-specific experience.

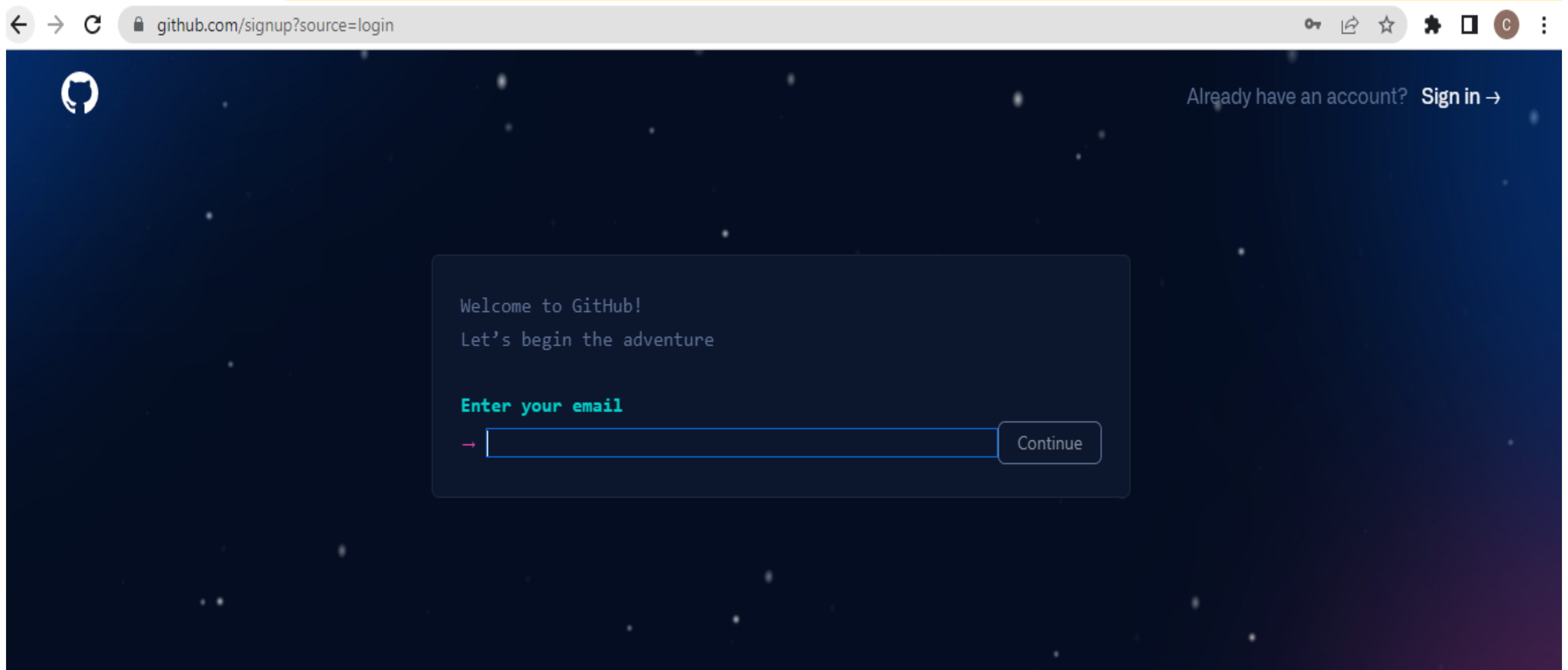
[View GUI Clients →](#)

Logos

Various Git logos in PNG (bitmap) and EPS (vector) formats are available for use in online and print projects.

[View Logos →](#)

STEP - 2



The screenshot shows the GitHub signup page at the URL `github.com/signup?source=login`. The page has a dark blue background with a starry pattern. In the top left corner is the GitHub logo. In the top right corner, there is a link that says "Already have an account? Sign in →". The main content area is a dark blue box with the text "Welcome to GitHub!" and "Let's begin the adventure". Below this, there is a prompt "Enter your email" in green text. Underneath the prompt is a text input field with a red cursor icon on the left. To the right of the input field is a "Continue" button.

github.com/signup?source=login

Already have an account? [Sign in →](#)


Welcome to GitHub!
Let's begin the adventure

Enter your email

→ [Continue](#)


STEP - 3

← → ↻ 🔒 github.com/signup?source=login ⌨ ⌂ ☆ ⚙ 📱 C ⋮

 Already have an account? [Sign in →](#)

Welcome to GitHub!
Let's begin the adventure

Enter your email
✓ credo@gmail.com

Create a password
→ 


[Continue](#)

Password is strong

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

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.

STEP - 4



Already have an account? [Sign in](#) →

Welcome to GitHub!
Let's begin the adventure

Enter your email
✓ credo@gmail.com

Create a password
✓ ••••••••

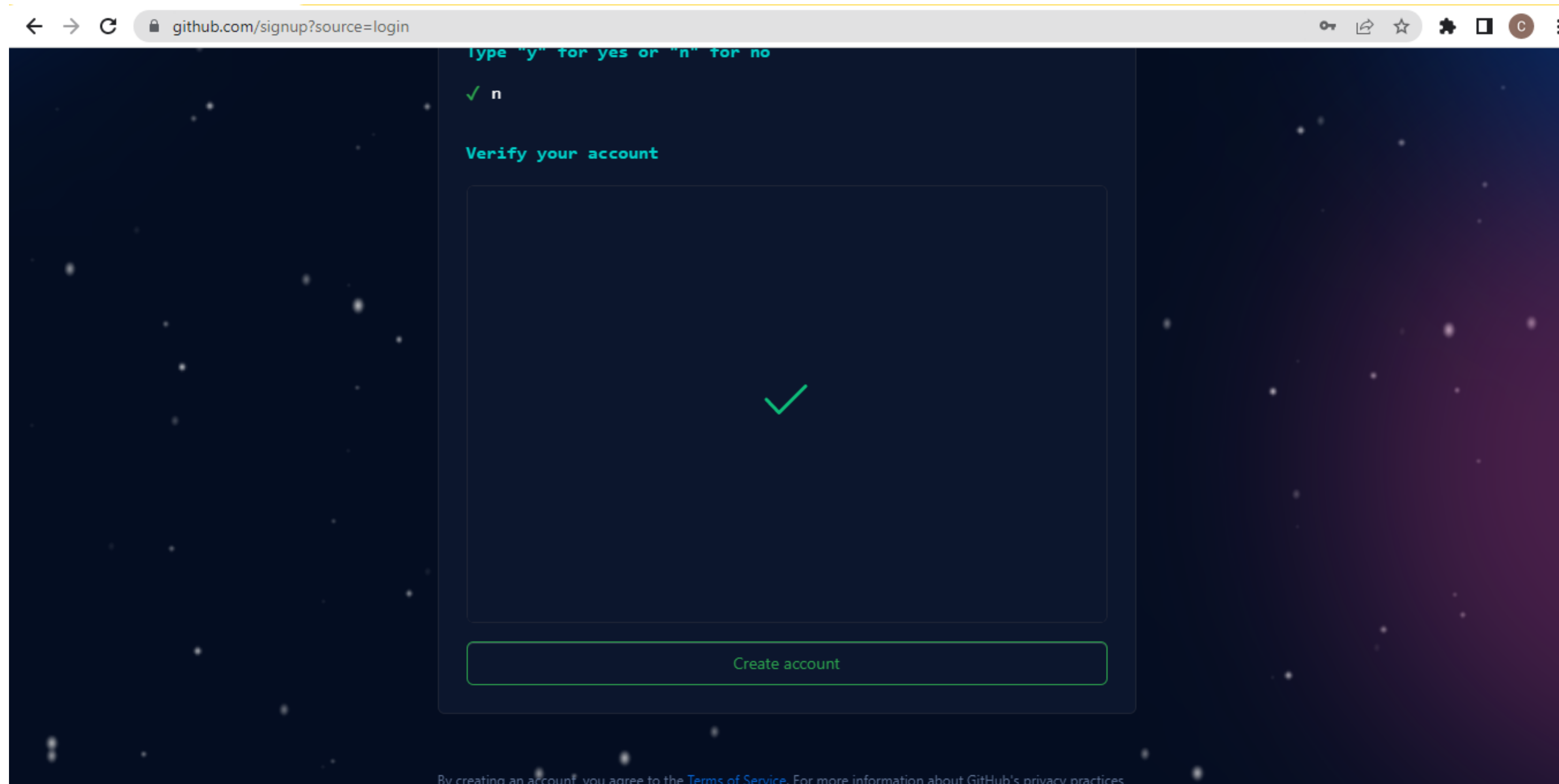
Enter a username
→ salman88844

[Continue](#)

salman88844 is available.

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.

STEP - 5



A screenshot of a web browser showing the GitHub account verification process. The browser's address bar displays 'github.com/signup?source=login'. The page has a dark blue background with a subtle pattern of white dots. A central white box contains the text 'Type "y" for yes or "n" for no' in a light blue font. Below this, a green checkmark is followed by the letter 'n'. The heading 'Verify your account' is displayed in light blue. A large, empty white rectangular box is centered on the page, with a green checkmark in the middle. At the bottom of this box is a white button labeled 'Create account'. At the very bottom of the page, a small line of text reads: 'By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices.'

github.com/signup?source=login

Type "y" for yes or "n" for no

✓ n


Verify your account

Create account

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices.

STEP - 6

← → ↻ github.com/account_verifications?recommend_plan=true 🔑 🔗 ☆ ⚙️ 📱 C ⋮




You're almost done!
We sent a launch code to `credo@gmail.com`




→ Enter code

Didn't get your email? [Resend the code](#) or [update your email address](#).

STEP - 7










[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)


Recent Repositories

New


-  salman3009/newtownJuneBatch
-  salman3009/react-wxdv5x
-  salman3009/reactjs-sample
-  salman3009/javascript
-  salman3009/angular-form-builder
-  salman3009/Sample
-  salman3009/Stock-Bet

[Show more](#)

Following For you Beta




Himanshussingh8445 started following you 14 hours ago



Himanshussingh8445

6 repositories

Follow



MrinalSah starred salman3009/newtownJuneBatch 14 hours ago


salman3009/newtownJuneBatch

HTML


8

Updated Jul 15


Star

 **GitHub Copilot** ×

Get suggestions for lines of code and entire functions in real-time

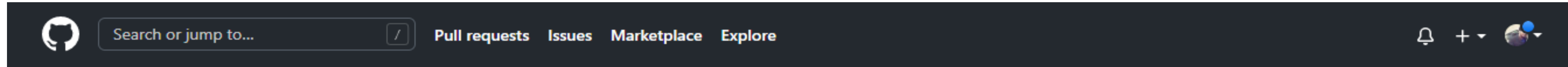


[Learn more about Copilot](#)

 ×

Our response to the war in Ukraine


STEP - 8



Create a new repository

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

Owner *


 salman3009 ▾


Repository name *

/ details ✓

Great repository names are short and memorable. Need inspiration? How about [symmetrical-winner?](#)

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:

Skip this step if you're importing an existing repository.

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

STEP -9

- ☒  **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:

Skip this step if you're importing an existing repository.

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

Add .gitignore


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

.gitignore template: None ▼

Choose a license

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

License: None ▼

 You are creating a public repository in your personal account.

Create repository

STEP - 10

```
Microsoft Windows [Version 10.0.19043.1826]
(c) Microsoft Corporation. All rights reserved.

E:\Tuto\TrainingSession\NEWTOWN\Batch>git add .

E:\Tuto\TrainingSession\NEWTOWN\Batch>git commit -m "updated code"
[main 9ba14d9] updated code
 2 files changed, 0 insertions(+), 0 deletions(-)
 rename 2022/June_Batch/4Javascript/21-07-22/{2Steps-to-install-git-and-github.pptx => 1Steps-to-install-git-and-github.pptx} (97%)
 create mode 100644 2022/June_Batch/4Javascript/21-07-22/2javascript - Basic-Level.pptx

E:\Tuto\TrainingSession\NEWTOWN\Batch>git push
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 8 threads
Compressing objects: 100% (7/7), done.
Writing objects: 100% (8/8), 4.42 MiB | 1.90 MiB/s, done.
Total 8 (delta 1), reused 0 (delta 0)
remote: Resolving deltas: 100% (1/1), completed with 1 local object.
To https://github.com/salman3009/newtownJuneBatch.git
 410adff..9ba14d9  main -> main

E:\Tuto\TrainingSession\NEWTOWN\Batch>_
```


STEP - 11

```
C:\git setup>git commit -m "first commit"
Author identity unknown

*** Please tell me who you are.

Run

    git config --global user.email "you@example.com"
    git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'VANKUDAVATH@DESKTOP-PROI535.(none)')

C:\git setup>git config --global user.email "powernaik12@gmail.com"
C:\git setup>git config --global user.name "shankarnaik12"

C:\git setup>git commit -m "first commit"
[newton (root-commit) db8f682] first commit
 2 files changed, 2 insertions(+)
 create mode 100644 README.md
 create mode 100644 first.txt

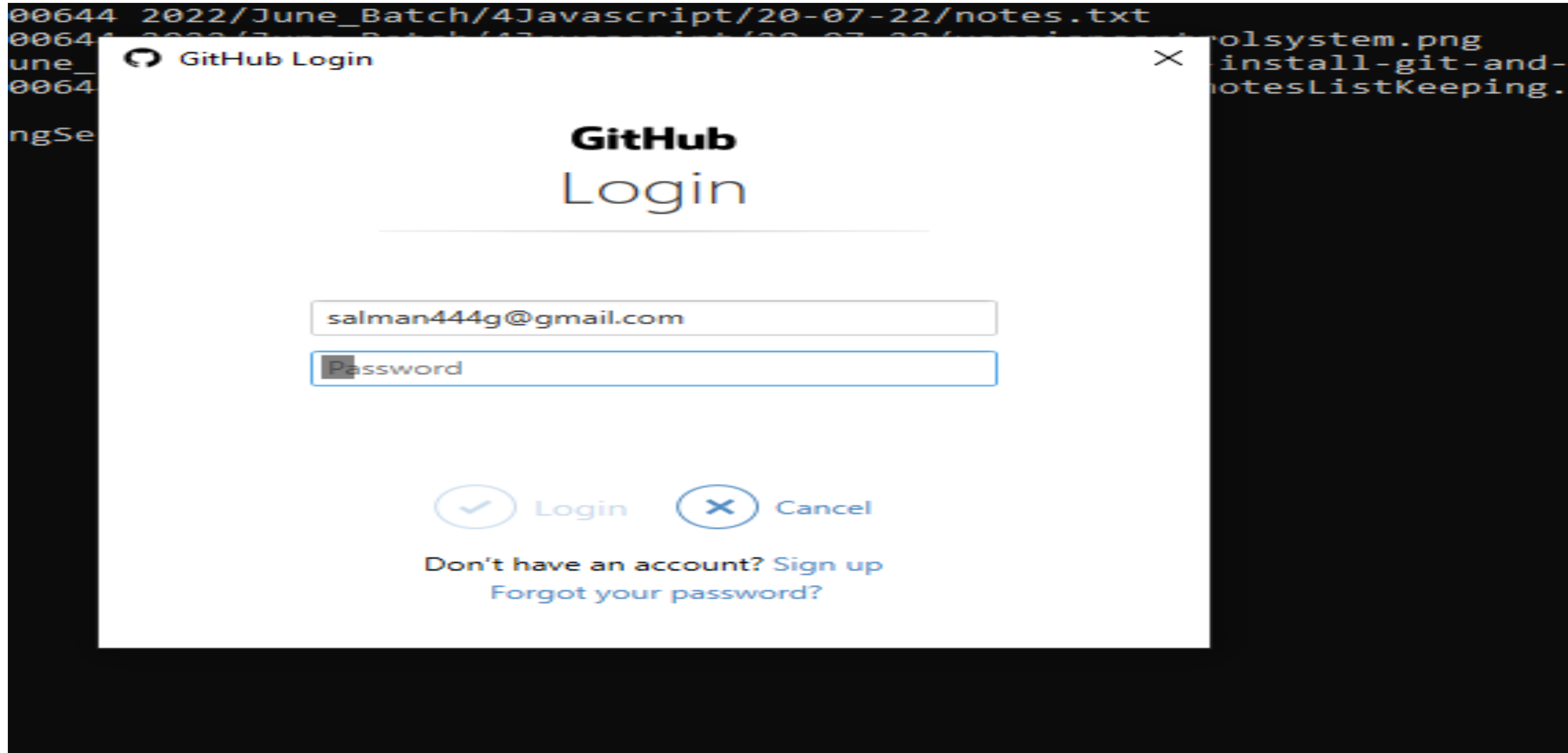
C:\git setup>git branch -M main

C:\git setup>git remote add origin https://github.com/shankarnaik12/first-newton-school.git
error: remote origin already exists.


C:\git setup>git push -u origin main
info: please complete authentication in your browser...
Enumerating objects: 4, done.
Counting objects: 100% (4/4), done.
Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 304 bytes | 152.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/shankarnaik12/first-newton-school.git
 * [new branch]      main -> main
branch 'main' set up to track 'origin/main'.

C:\git setup>
```




STEP - 12








STEP - 13






[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)



 [salman3009 / java](#) Public


 [Pin](#)  [Unwatch](#) 1  [Fork](#) 0  [Star](#) 0


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

 [main](#)  [1 branch](#)  [0 tags](#)

[Go to file](#) [Add file](#) [Code](#)

 [salman3009](#) first commit 316346b 1 minute ago  [1 commit](#)

 [JavaProgrammingForBeginners-Cour...](#) first commit 1 minute ago


 [JavaProgrammingForBeginners-Prese...](#) first commit 1 minute ago


Help people interested in this repository understand your project by adding a README.


[Add a README](#)

About

No description, website, or topics provided.

 0 stars

 1 watching

 0 forks

Releases

No releases published

[Create a new release](#)

Packages

No packages published

[Publish your first package](#)