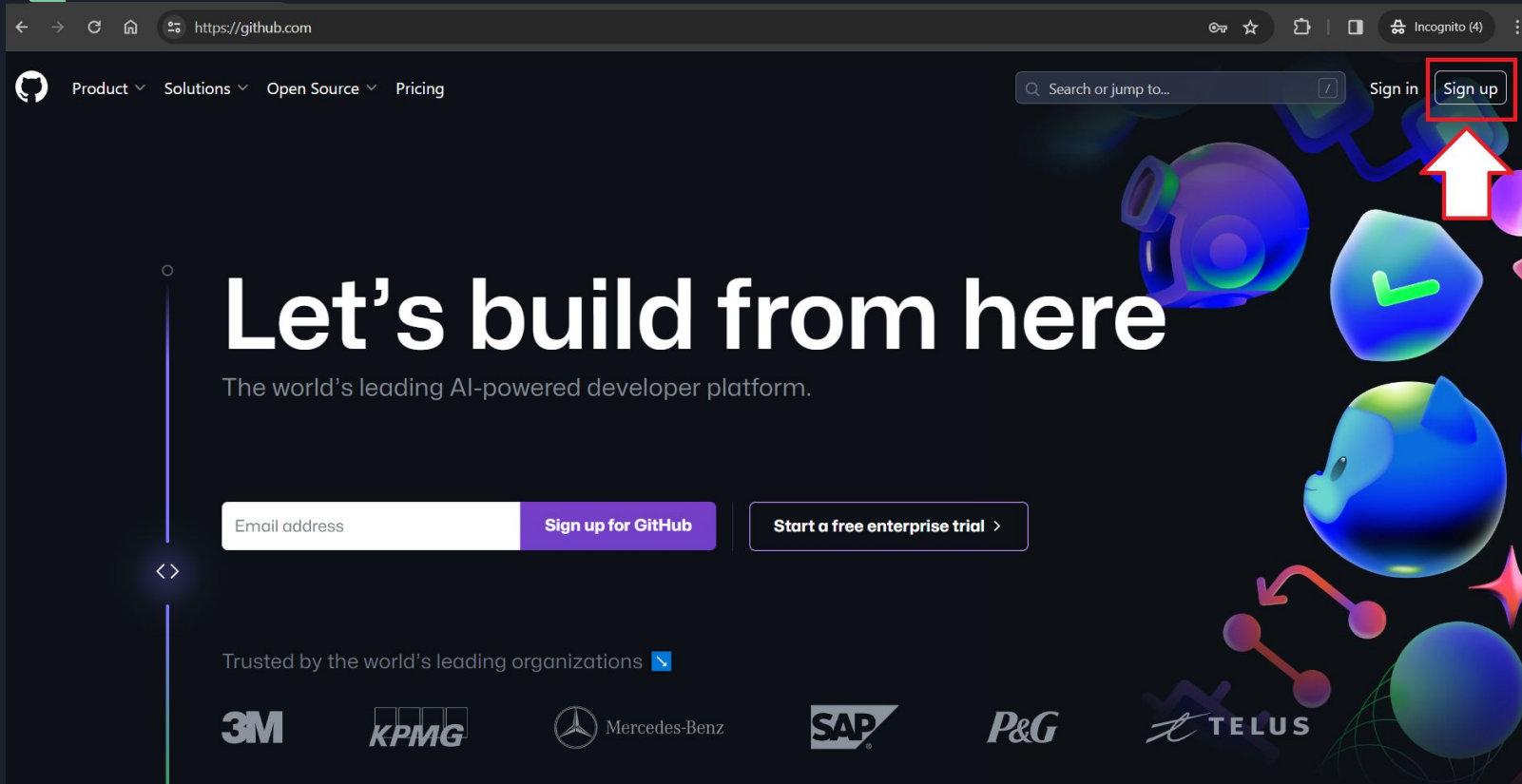


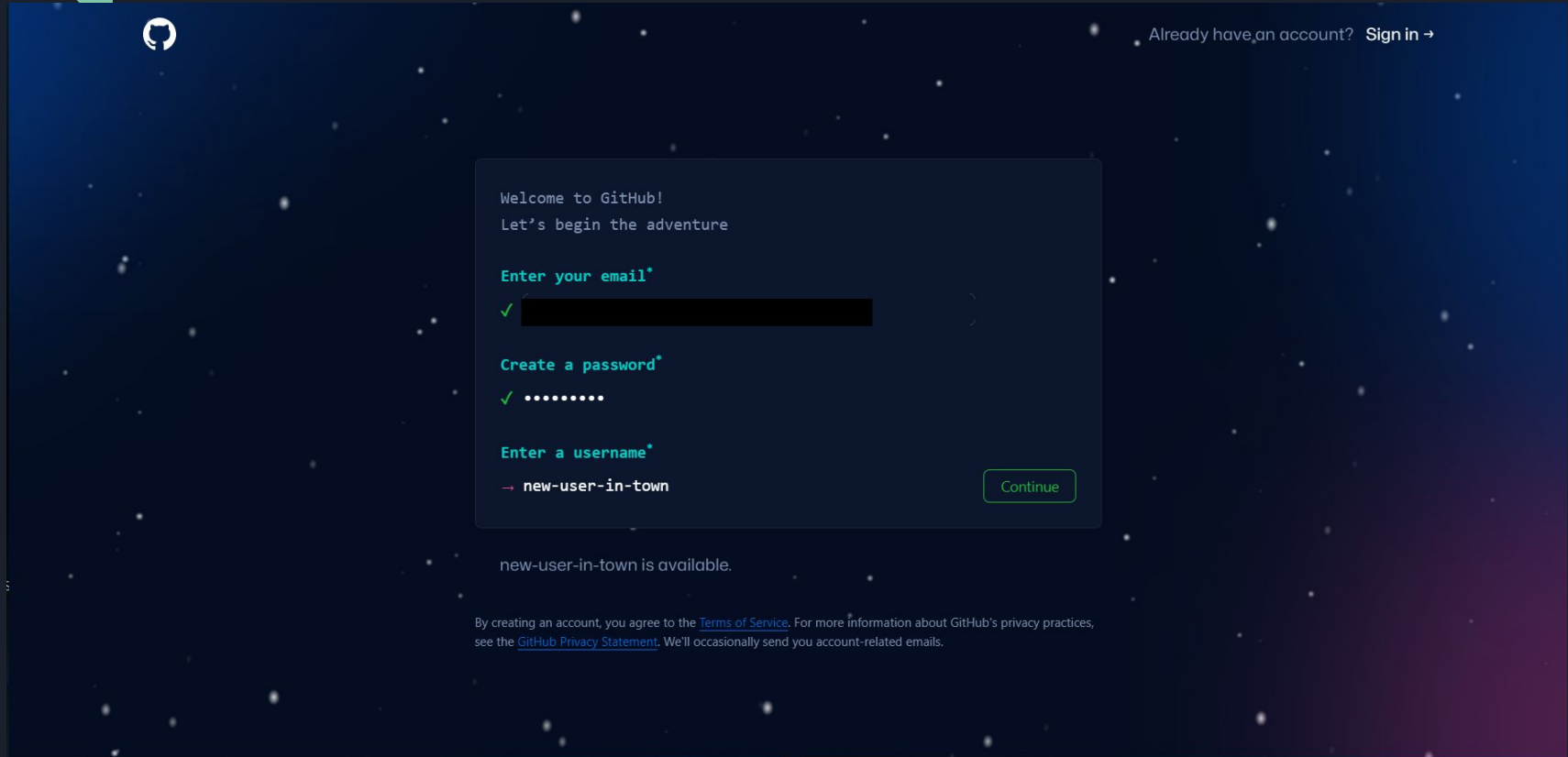


Setting Up GitHub

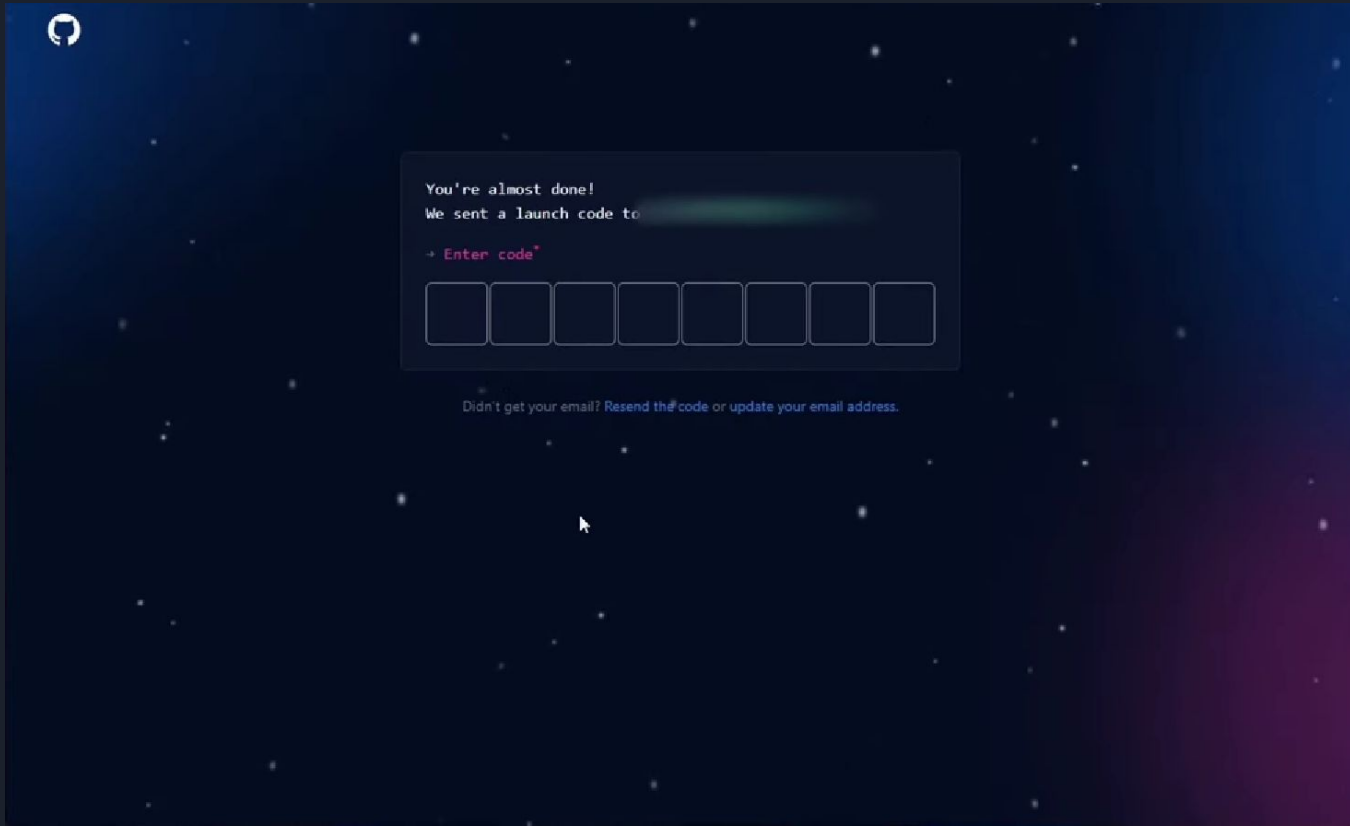
1. Go To github.com and press the Sign Up Button



2. Enter the information requested by the Sign-Up Process (email, password, and username)

A screenshot of the GitHub sign-up interface. The background is a dark blue space-themed image with white stars. In the top left corner is the GitHub logo. In the top right corner, the text "Already have an account? Sign in →" is displayed. The main content is a dark gray rectangular box with rounded corners. Inside this box, the text "Welcome to GitHub!" and "Let's begin the adventure" is shown at the top. Below this, there are three input fields, each with a green checkmark icon to its left. The first field is labeled "Enter your email*" and contains a blacked-out email address. The second field is labeled "Create a password*" and contains a series of dots. The third field is labeled "Enter a username*" and contains the text "new-user-in-town". To the right of the username field is a green "Continue" button. Below the input fields, the text "new-user-in-town is available." is displayed. At the bottom of the page, there is a small line of text: "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."

3. Enter the verification code sent to your email

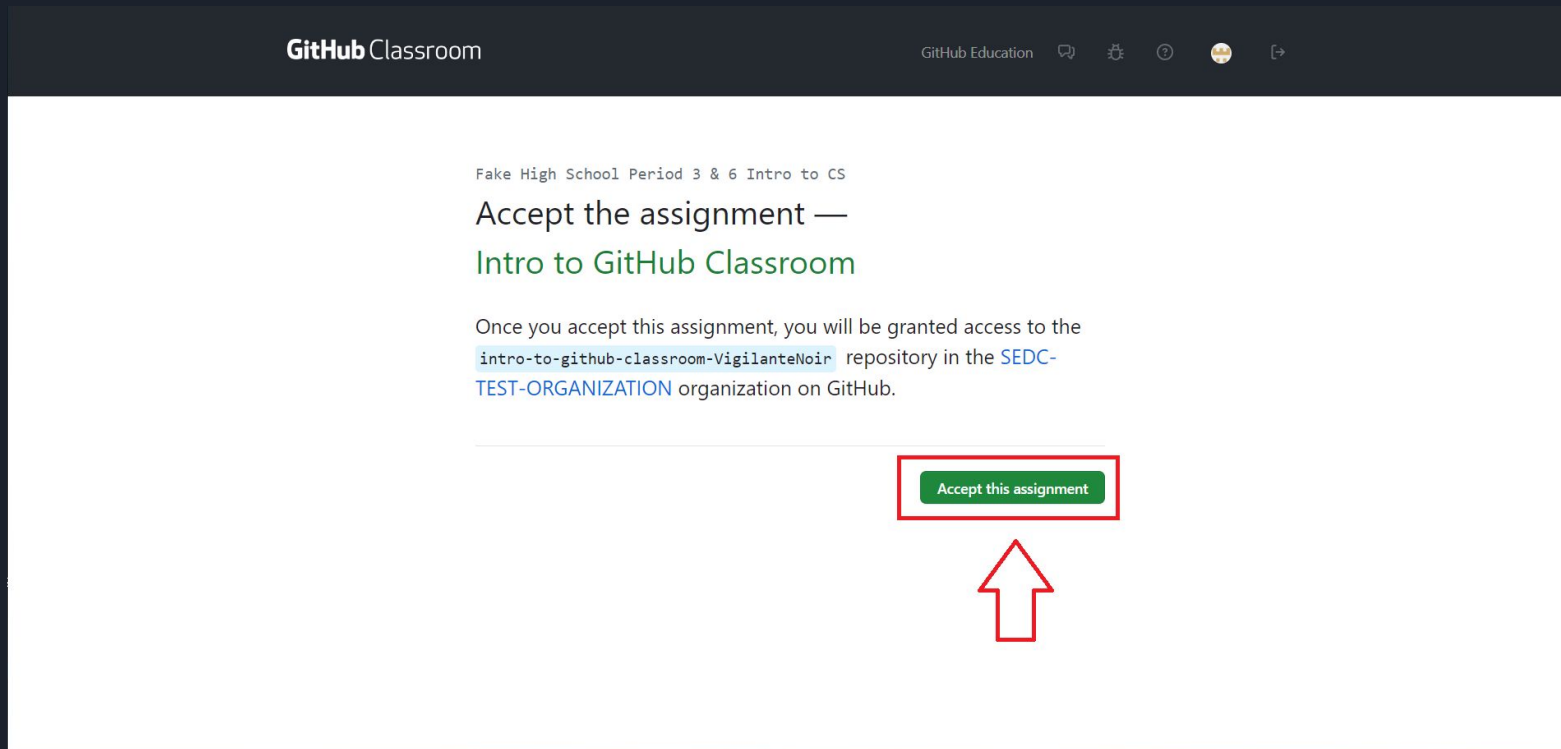


The screenshot shows a verification interface on a dark blue background with white stars. A central white box contains the following text and form elements:

- Logo in the top left corner.
- Text: "You're almost done!"
- Text: "We sent a launch code to [redacted email address]"
- Text: "+ Enter code*" in red
- A row of eight empty square input boxes for the verification code.
- Text at the bottom: "Didn't get your email? [Resend the code](#) or [update your email address](#)."



4. After logging in, go to Google Classroom, and click on the GitHub Classroom link. Press the Accept this assignment button.



The screenshot shows the GitHub Classroom interface. At the top, there's a dark header with the "GitHub Classroom" logo on the left and navigation links for "GitHub Education", a chat icon, a GitHub logo, a help icon, a profile icon, and a share icon. The main content area is white and displays the assignment details. It starts with the text "Fake High School Period 3 & 6 Intro to CS" in a small font. Below that, it says "Accept the assignment —" followed by the assignment title "Intro to GitHub Classroom" in a green font. A paragraph of text explains that accepting the assignment grants access to the "intro-to-github-classroom-VigilanteNoir" repository in the "SEDC-TEST-ORGANIZATION" organization on GitHub. At the bottom right, there is a green button with the text "Accept this assignment". A red rectangular box highlights this button, and a red outline of an upward-pointing arrow is positioned directly below the box.

GitHub Classroom

GitHub Education

Fake High School Period 3 & 6 Intro to CS

Accept the assignment —

Intro to GitHub Classroom


Once you accept this assignment, you will be granted access to the `intro-to-github-classroom-VigilanteNoir` repository in the `SEDC-TEST-ORGANIZATION` organization on GitHub.

Accept this assignment

5. After waiting a bit and refreshing, click on the link to your assignment repository

GitHub Classroom


GitHub Education




You're ready to go!

You accepted the assignment, **Intro to GitHub Classroom**.


Your assignment repository has been created:



 <https://github.com/SEDC-TEST-ORGANIZATION/intro-to-github-classroom-vigilanteNoir>

We've configured the repository associated with this assignment ([update](#)).

Note: You may receive an email invitation to join **SEDC-TEST-ORGANIZATION** on your behalf. No further action is necessary.



Join the GitHub Student Developer Pack

Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tools and training from GitHub Education partners — for free. For more information, visit "GitHub Student Developer Pack".

Apply

6. Click on the Settings button in the top right

The screenshot shows the GitHub interface for the repository 'intro-to-github-classroom-VigilanteNoir' under the organization 'SEDC-TEST-ORGANIZATION'. The top navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Security, Insights, and Settings. A red arrow points to the 'Settings' button, which is highlighted with a red box. Below the navigation bar, the repository name is displayed with a 'Private' label. The main content area shows the 'main' branch with 1 branch and 0 tags. A search bar and 'Add file' button are present. The repository's README is visible, showing a black redacted area. On the right side, the 'About' section indicates the repository was created by GitHub Classroom. Below this, the 'Releases' and 'Packages' sections show that no releases or packages have been published yet.

SEDC-TEST-ORGANIZATION / intro-to-github-classroom-VigilanteNoir

Type to search

<> Code Issues Pull requests Actions Projects Security Insights Settings

intro-to-github-classroom-VigilanteNoir Private

Watch 1 Fork 0 Star 0

main 1 Branch 0 Tags

Go to file Add file <> Code

VigilanteNoir Updated README c23205a · 10 minutes ago 3 Commits

readme.md Updated README 10 minutes ago

README

About

intro-to-github-classroom-VigilanteNoir created by GitHub Classroom

Readme Activity 0 stars 1 watching 0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

7. Click on the Pages button in the left menu

The screenshot shows the GitHub repository settings page for the repository 'intro-to-github-classroom-VigilanteNoir' under the organization 'SEDC-TEST-ORGANIZATION'. The left sidebar contains a list of settings categories: General, Access, Code and automation, Security, and Integrations. The 'Pages' option under 'Code and automation' is highlighted with a red box and a red arrow pointing to it. The main content area shows the 'General' settings, including the repository name 'intro-to-github-classroom-VigilanteNoir', options for 'Template repository' and 'Require contributors to sign off on web-based commits', and the 'Default branch' set to 'main'.

SEDC-TEST-ORGANIZATION / intro-to-github-classroom-VigilanteNoir

Code Issues Pull requests Actions Projects Security Insights Settings

General

Access

Collaborators and teams

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Pages

Custom properties (Beta)

Security

Code security and analysis

Deploy keys

Secrets and variables

Integrations

Repository name

intro-to-github-classroom-VigilanteNoir Rename

☐ Template repository

Template repositories let users generate new repositories with the same directory structure and files. [Learn more about template repositories.](#)

☐ Require contributors to sign off on web-based commits

Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits.](#)

Default branch

The default branch is considered the "base" branch in your repository, against which all pull requests and code commits are automatically made, unless you specify a different branch.

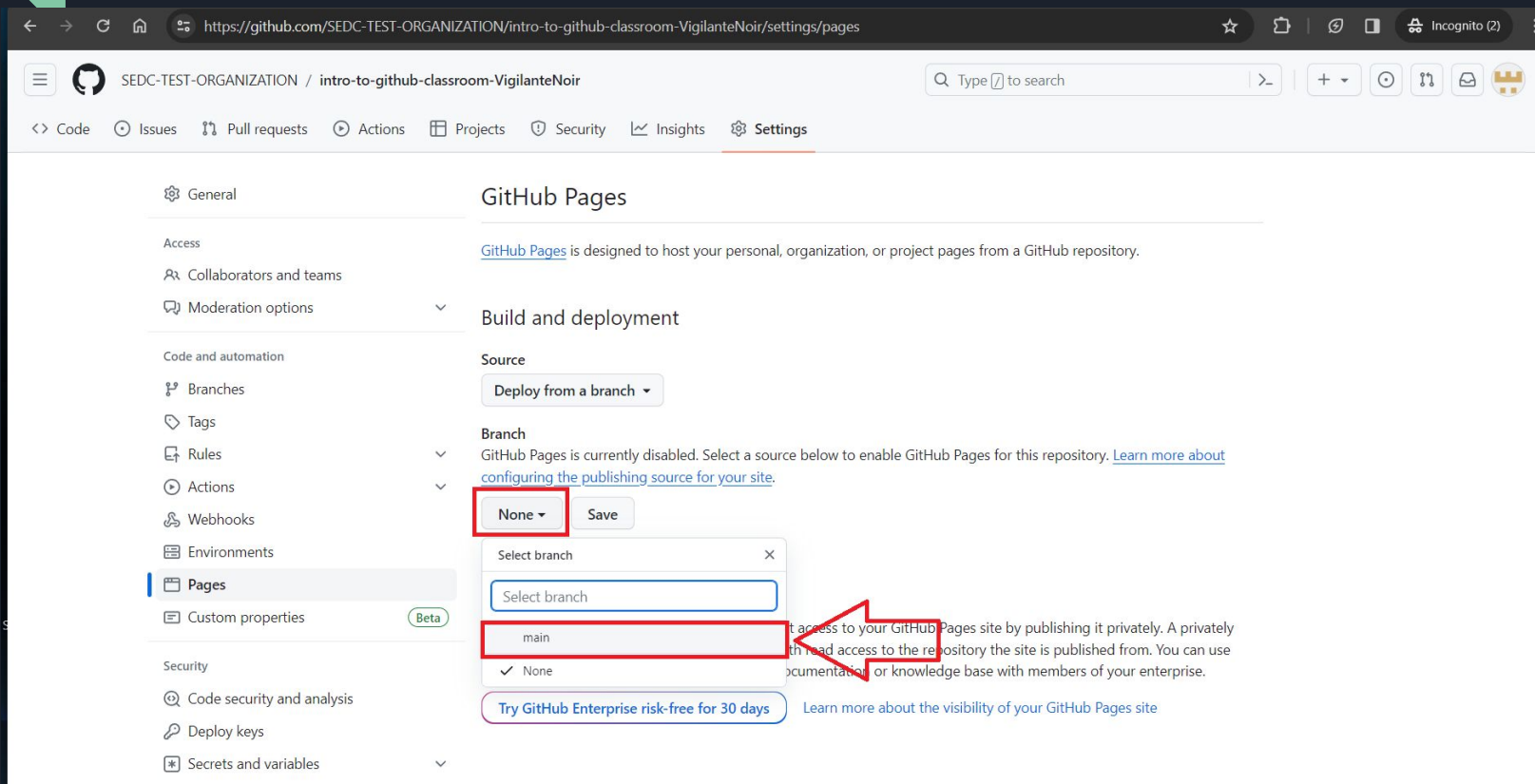
main

Features

☐ Wikis

Wikis host documentation for your repository.

8. Click on None under Branch, then select main



The screenshot shows the GitHub repository settings page for the repository 'intro-to-github-classroom-VigilanteNoir' under the organization 'SEDC-TEST-ORGANIZATION'. The 'Settings' tab is selected, and the 'GitHub Pages' section is active. The 'Source' is set to 'Deploy from a branch'. The 'Branch' dropdown is currently set to 'None', which is highlighted with a red box. A modal is open for selecting a branch, with 'main' selected and highlighted by a red box. A red arrow points from the 'main' selection in the modal to the 'Branch' dropdown on the main settings page. The left sidebar shows various repository settings like General, Access, and Pages (marked as Beta). The right side of the page contains information about GitHub Pages and a link to learn more about the visibility of the site.

SEDC-TEST-ORGANIZATION / intro-to-github-classroom-VigilanteNoir

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more about configuring the publishing source for your site.](#)

None Save

Select branch

Select branch

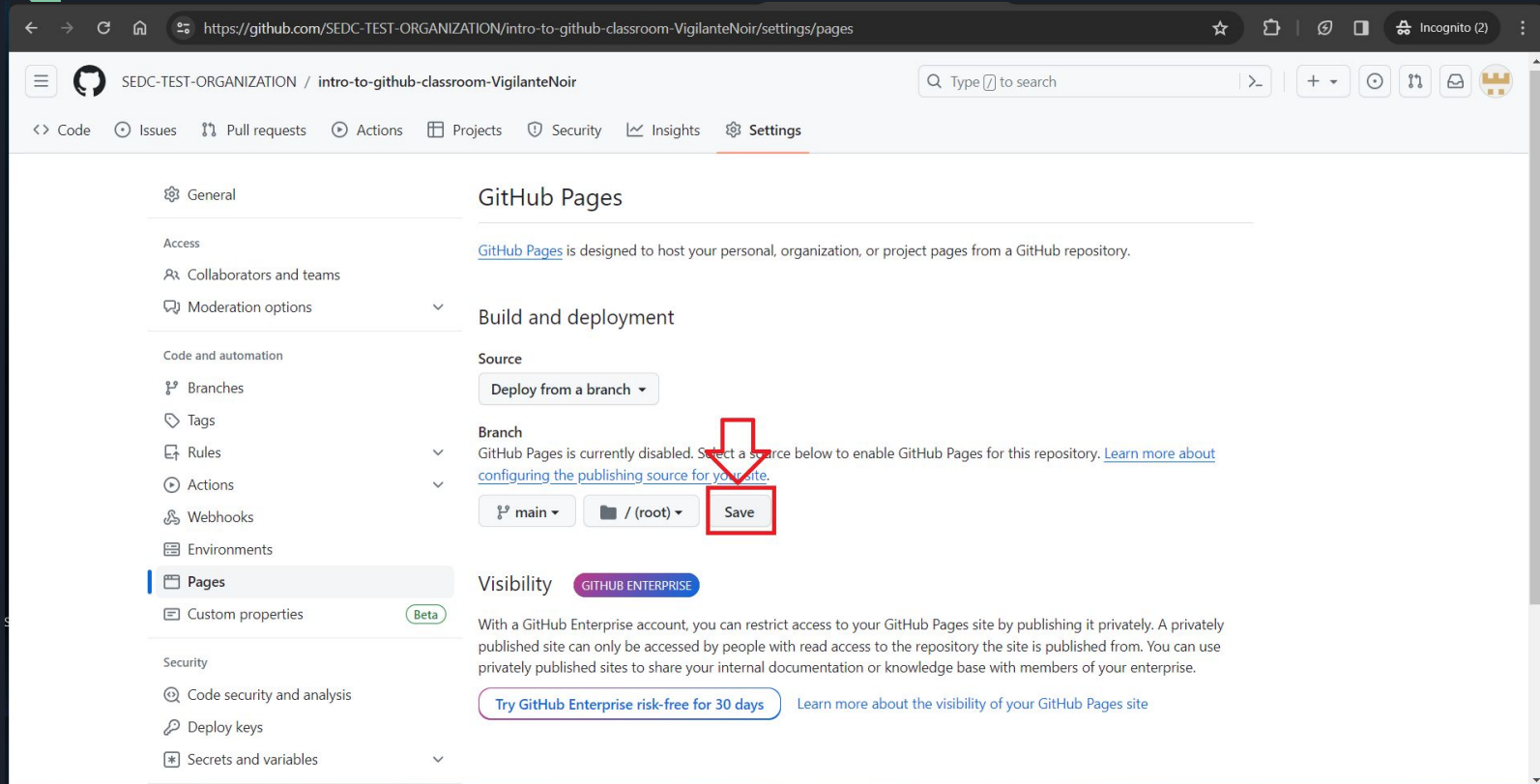
main

✓ None

Try GitHub Enterprise risk-free for 30 days

Learn more about the visibility of your GitHub Pages site

9. Press Save to Deploy your Web Page. Then, refresh after waiting a bit.



The screenshot shows the GitHub web interface for the repository 'intro-to-github-classroom-VigilanteNoir' under the organization 'SEDC-TEST-ORGANIZATION'. The 'Settings' tab is selected in the top navigation bar. On the left sidebar, the 'Pages' section is highlighted. The main content area is titled 'GitHub Pages' and includes a description, a 'Build and deployment' section, and a 'Visibility' section. In the 'Build and deployment' section, the 'Source' is set to 'Deploy from a branch'. The 'Branch' section shows 'main' as the selected branch and the root directory. A red box highlights the 'Save' button. The 'Visibility' section indicates that the repository is on GitHub Enterprise and provides a link to try GitHub Enterprise risk-free for 30 days.

https://github.com/SEDC-TEST-ORGANIZATION/intro-to-github-classroom-VigilanteNoir/settings/pages

SEDC-TEST-ORGANIZATION / intro-to-github-classroom-VigilanteNoir

Code Issues Pull requests Actions Projects Security Insights **Settings**

General

Access

Collaborators and teams

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Pages

Custom properties Beta

Security

Code security and analysis

Deploy keys

Secrets and variables

GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment

Source

Deploy from a branch

Branch

GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more about configuring the publishing source for your site.](#)

main / (root) **Save**

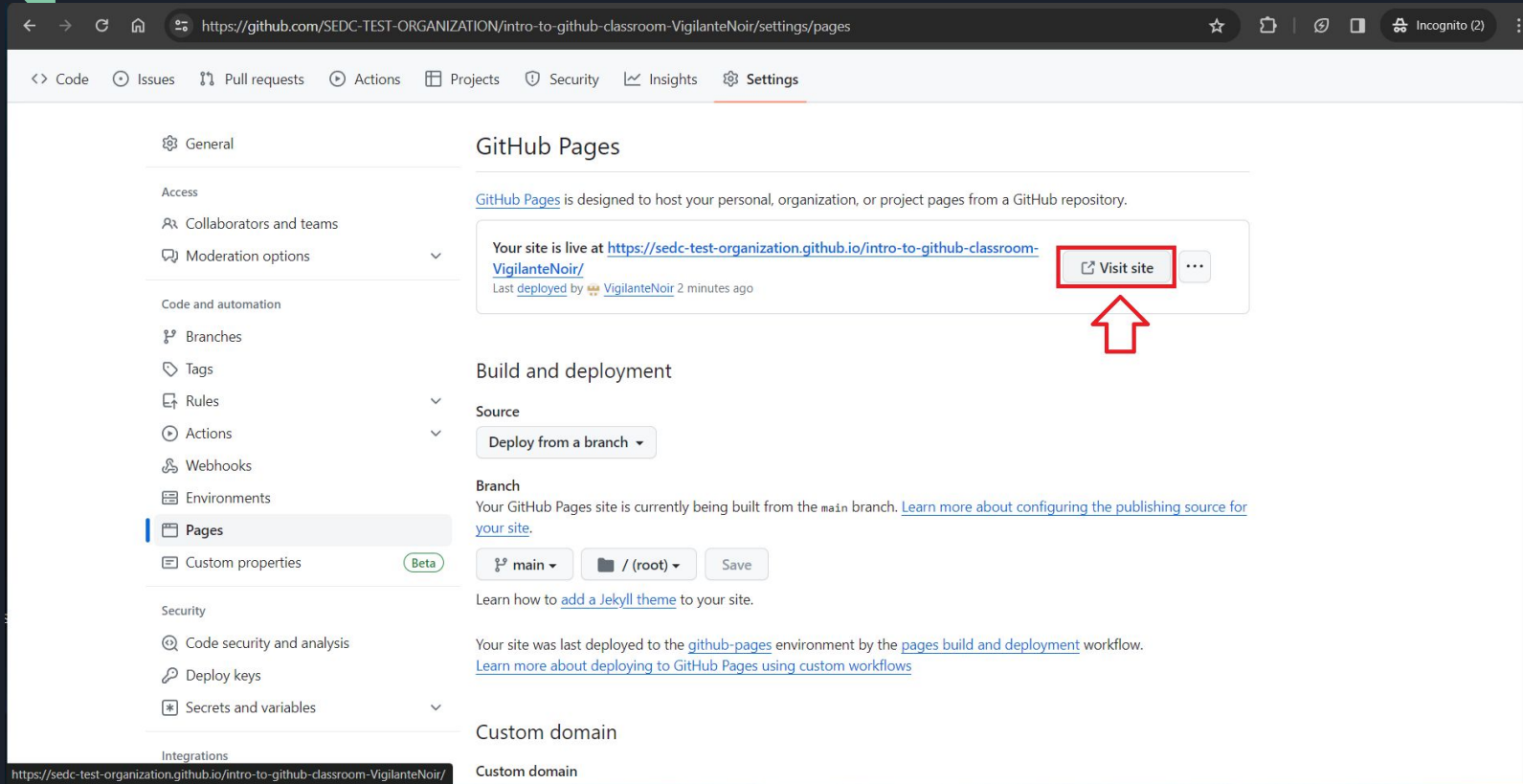
Visibility

GITHUB ENTERPRISE

With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by publishing it privately. A privately published site can only be accessed by people with read access to the repository the site is published from. You can use privately published sites to share your internal documentation or knowledge base with members of your enterprise.

[Try GitHub Enterprise risk-free for 30 days](#) [Learn more about the visibility of your GitHub Pages site](#)

10. Click on the Visit Site button to see your Web Page. You may also want to copy the URL for later



https://github.com/SEDC-TEST-ORGANIZATION/intro-to-github-classroom-VigilanteNoir/settings/pages

<> Code Issues Pull requests Actions Projects Security Insights **Settings**

General

Access

- Collaborators and teams
- Moderation options

Code and automation

- Branches
- Tags
- Rules
- Actions
- Webhooks
- Environments
- Pages**
- Custom properties Beta

Security

- Code security and analysis
- Deploy keys
- Secrets and variables

Integrations

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is live at <https://sedc-test-organization.github.io/intro-to-github-classroom-VigilanteNoir/>
Last deployed by VigilanteNoir 2 minutes ago

[Visit site](#)

Build and deployment

Source

Deploy from a branch

Branch

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

main / (root) Save

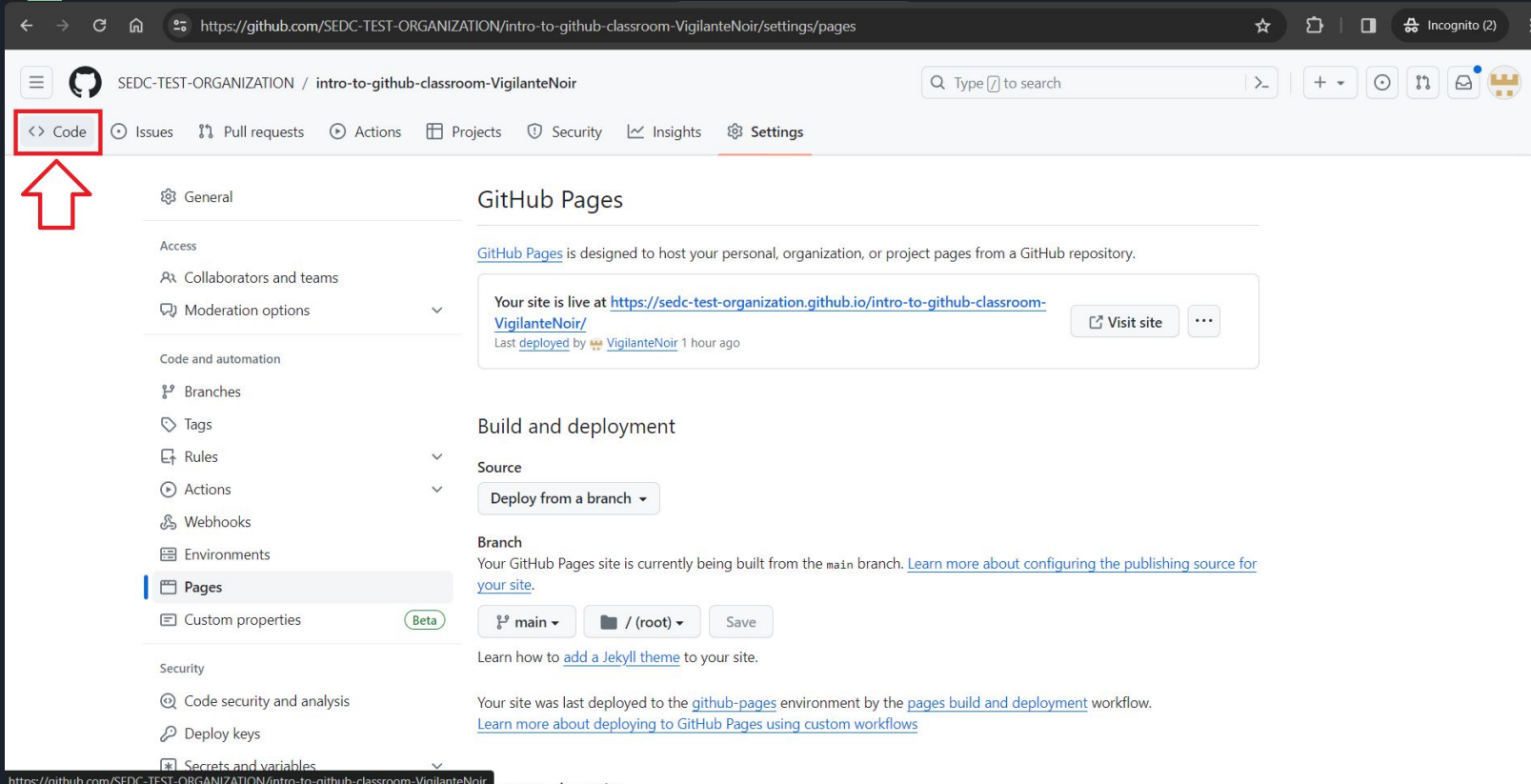
Learn how to [add a Jekyll theme](#) to your site.

Your site was last deployed to the `github-pages` environment by the [pages build and deployment](#) workflow. [Learn more about deploying to GitHub Pages using custom workflows](#)

Custom domain

Custom domain

11. Press the Code button on the top left



The screenshot shows the GitHub repository settings page for 'intro-to-github-classroom-VigilanteNoir' under the 'SEDCTEST-ORGANIZATION'. The 'Code' button in the top navigation bar is highlighted with a red box, and a red arrow points to it. The left sidebar contains a list of settings categories: General, Access, Code and automation, Pages (selected), Custom properties, Security, and Secrets and variables. The main content area is titled 'GitHub Pages' and displays the site's live URL, deployment status, and build configuration.

SEDCTEST-ORGANIZATION / intro-to-github-classroom-VigilanteNoir

<> Code Issues Pull requests Actions Projects Security Insights Settings

General

Access

Collaborators and teams

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Pages

Custom properties

Security

Code security and analysis

Deploy keys

Secrets and variables

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is live at <https://sedc-test-organization.github.io/intro-to-github-classroom-VigilanteNoir/>

Last deployed by VigilanteNoir 1 hour ago

Visit site

Build and deployment

Source

Deploy from a branch

Branch

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

`main` / (root) Save

Learn how to [add a Jekyll theme](#) to your site.

Your site was last deployed to the `github-pages` environment by the `pages build and deployment` workflow. [Learn more about deploying to GitHub Pages using custom workflows](#)

12. Press . on your keyboard to get to the GitHub editor

The screenshot shows the GitHub interface for a repository named 'intro-to-github-classroom-VigilanteNoir' under the organization 'SEDC-TEST-ORGANIZATION'. The repository is marked as 'Private'. The top navigation bar includes links for Code, Issues, Pull requests, Actions, Projects, Security, Insights, and Settings. The repository header shows 1 Watch, 0 Forks, and 0 Stars. The main content area displays the file structure with 'main' branch, 1 Branch, and 0 Tags. A search bar for files is present. The file list shows 'VigilanteNoir' (Updated README) and 'readme.md' (Updated README). The 'README' file is selected, showing its content: 'Once you get to this page, press the . key on your keyboard to get to the GitHub editor.' The right sidebar contains an 'About' section stating the repository was created by GitHub Classroom, and sections for 'Releases' and 'Packages' indicating no releases or packages are published.

SEDC-TEST-ORGANIZATION / intro-to-github-classroom-VigilanteNoir

intro-to-github-classroom-VigilanteNoir Private

main 1 Branch 0 Tags

Go to file

Add file

Code

VigilanteNoir Updated README c23205a · now 3 Commits

readme.md Updated README now

README

Once you get to this page, press the . key on your keyboard to get to the GitHub editor.

About

intro-to-github-classroom-VigilanteNoir created by GitHub Classroom

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

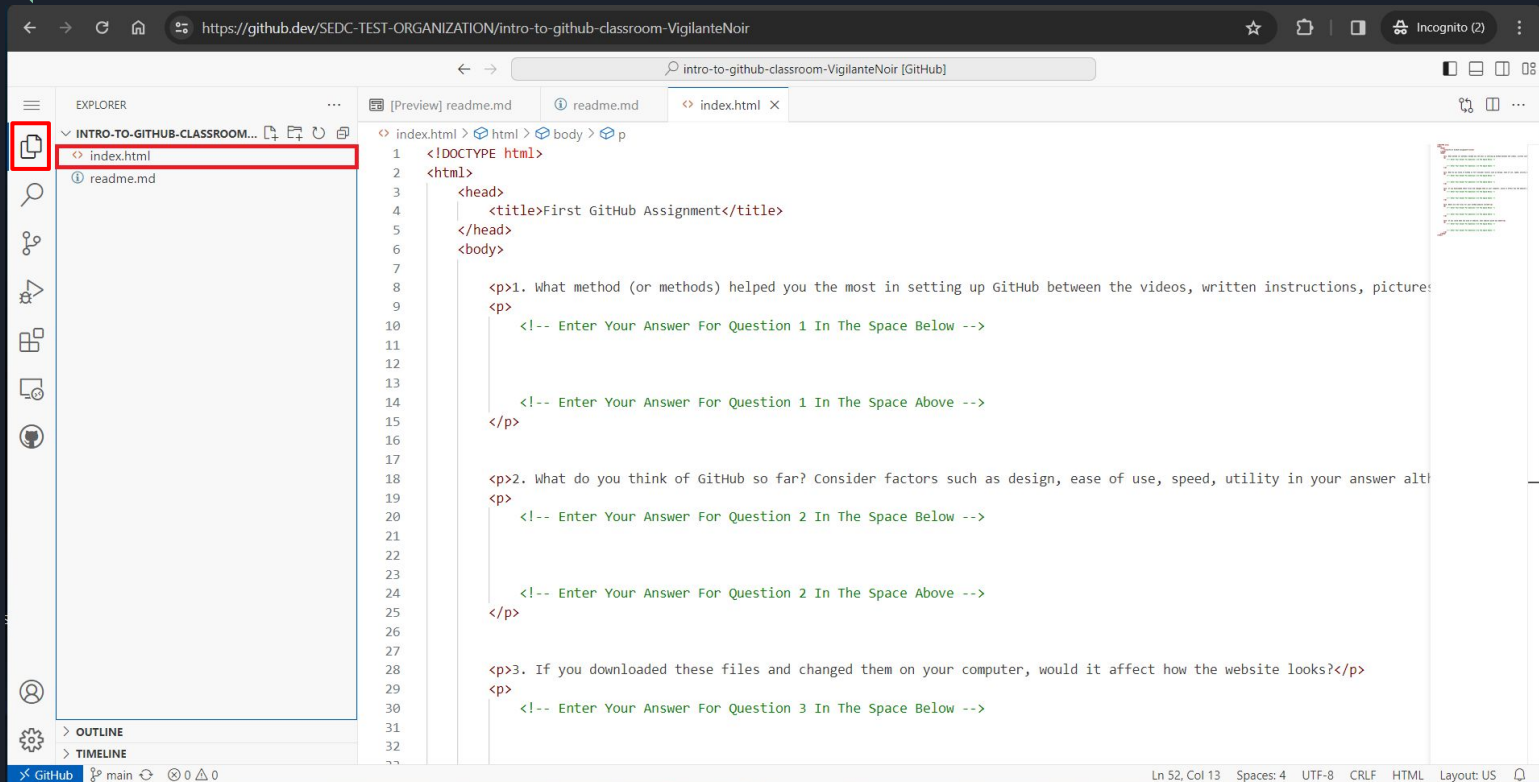
[Create a new release](#)

Packages

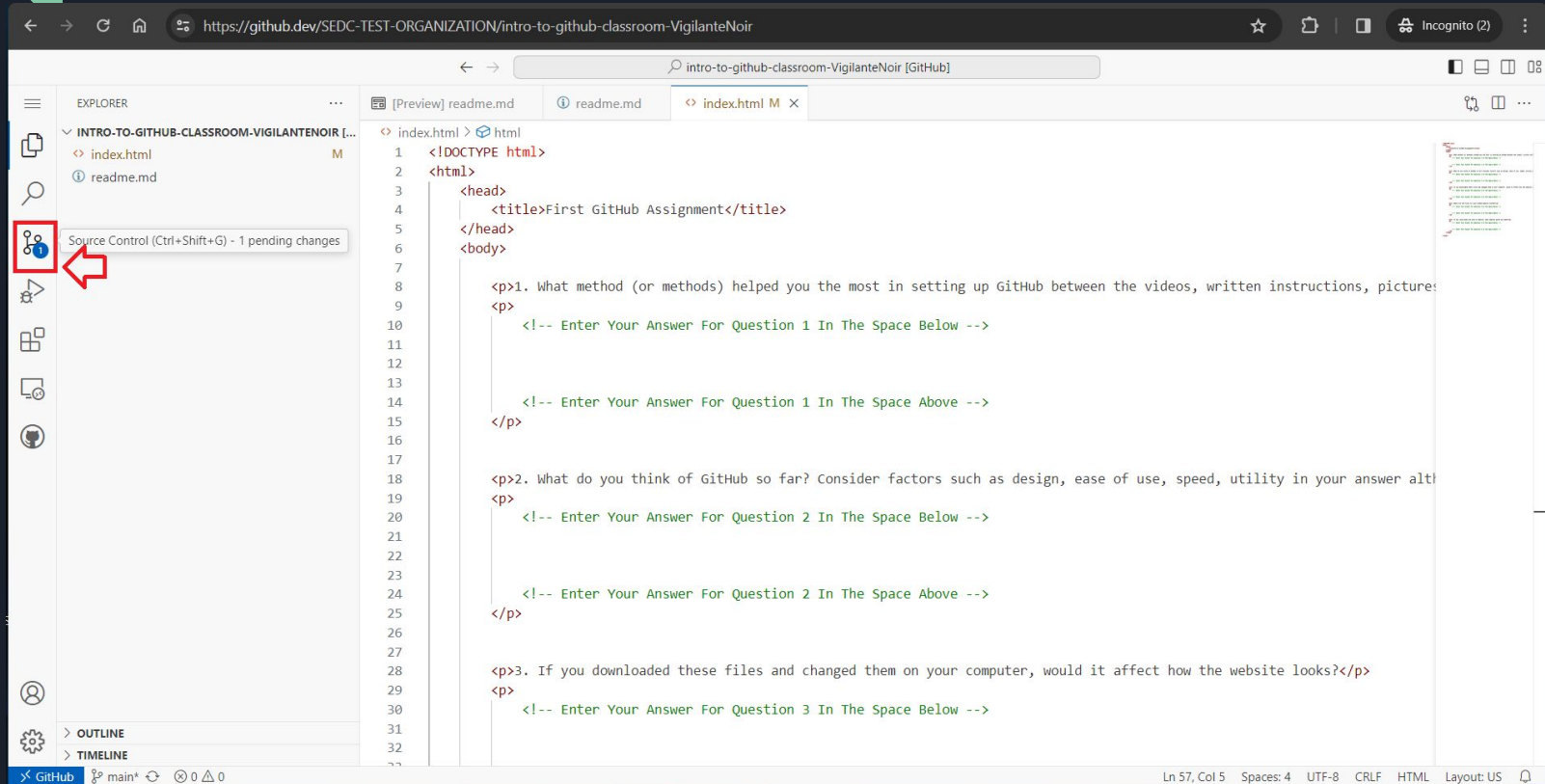
No packages published

[Publish your first package](#)

13. Click on the Explorer Button (2 pages) in the top left, then click on index.html. Answer the questions in the space provided



14. When you're finished answering the questions, press the Source Control button



15. Write a message in the space provided and press the Commit & Push button to save your changes

The screenshot displays the GitHub web interface for a repository named 'intro-to-github-classroom-VigilanteNoir'. The browser address bar shows the URL 'https://github.dev/SEDC-TEST-ORGANIZATION/intro-to-github-classroom-VigilanteNoir'. The interface includes a sidebar on the left with icons for source control, search, and other features. The main area shows the 'index.html' file being edited. The code is an HTML document with a title 'First GitHub Assignment' and three paragraphs of placeholder text for answers to questions. The 'Commit & Push' button is highlighted with a red rectangle and a red arrow pointing to it. The status bar at the bottom indicates the file is on the 'main' branch and shows the line and column numbers (Ln 57, Col 5).

Make Sure To Write Something Here

Commit & Push

Changes

index.html

```
<!DOCTYPE html>
<html>
  <head>
    <title>First GitHub Assignment</title>
  </head>
  <body>

    <p>1. What method (or methods) helped you the most in setting up GitHub between the videos, written instructions, pictures?</p>
    <p>
      <!-- Enter Your Answer For Question 1 In The Space Below -->
    </p>


    <!-- Enter Your Answer For Question 1 In The Space Above -->
  </p>

    <p>2. What do you think of GitHub so far? Consider factors such as design, ease of use, speed, utility in your answer at least 3 sentences.</p>
    <p>
      <!-- Enter Your Answer For Question 2 In The Space Below -->
    </p>

    <!-- Enter Your Answer For Question 2 In The Space Above -->
  </p>

    <p>3. If you downloaded these files and changed them on your computer, would it affect how the website looks?</p>
    <p>
      <!-- Enter Your Answer For Question 3 In The Space Below -->
    </p>
  </body>
</html>
```

Ln 57, Col 5 Spaces: 4 UTF-8 CRLF HTML Layout: US



16. Revisit the Pages part of Setting or use the URL you copied earlier to view your web page. It may take a while to update. When you're 100% finished, send the URL for your web page in Google Classroom