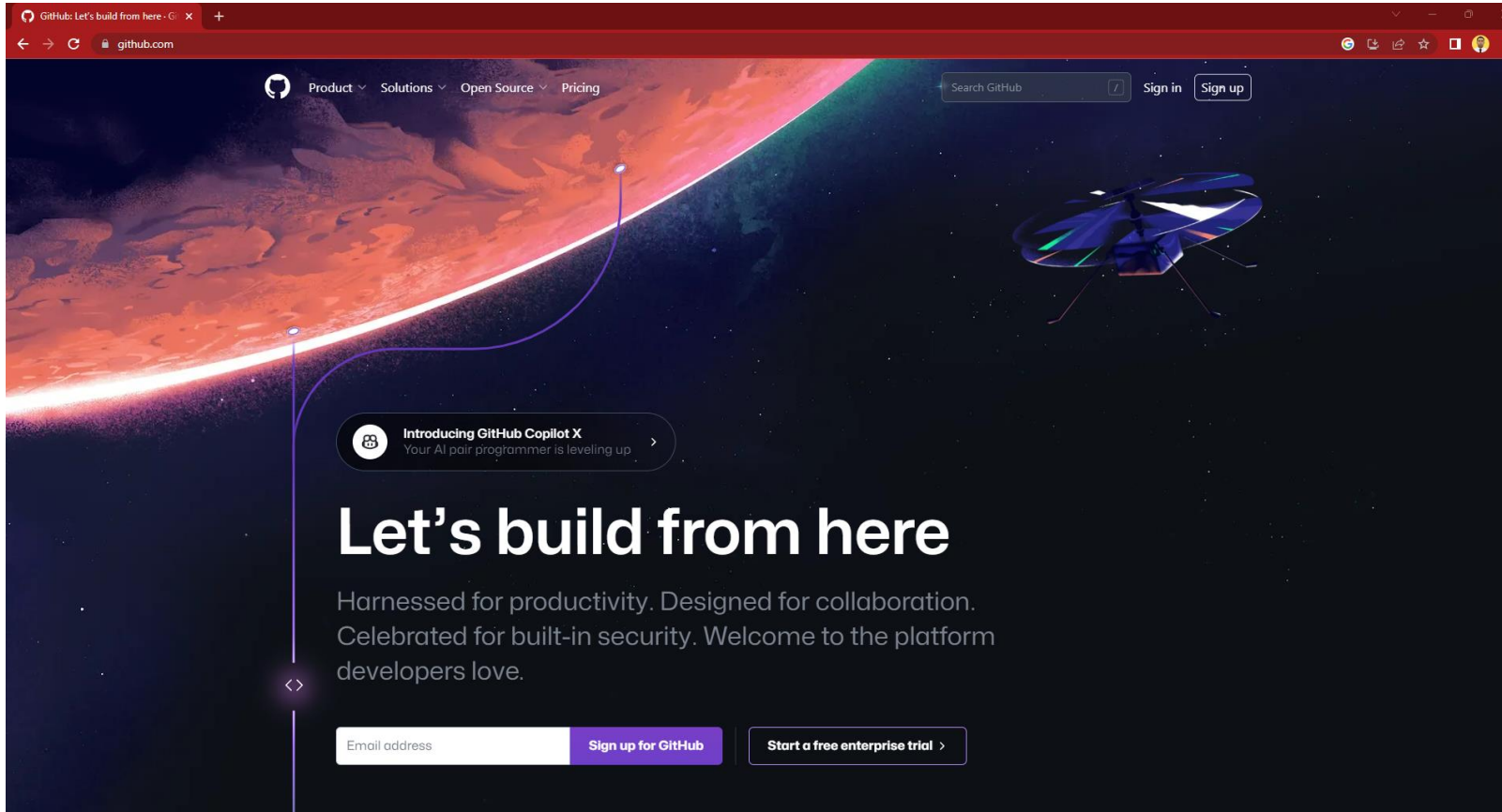


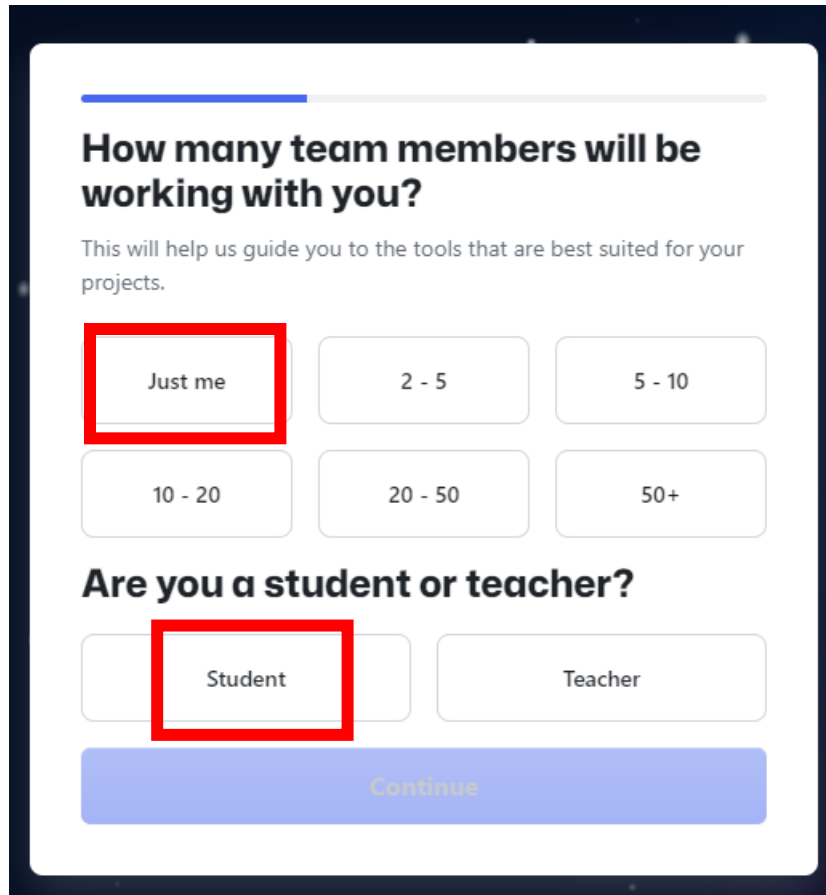
Go to github.com then sign up



AI will ask for your:

Email, Password, Username and
Product Updates (click "Y") then will lead you in puzzle!
Look the code in your email for confirmation.

Questions may arise



How many team members will be working with you?

This will help us guide you to the tools that are best suited for your projects.

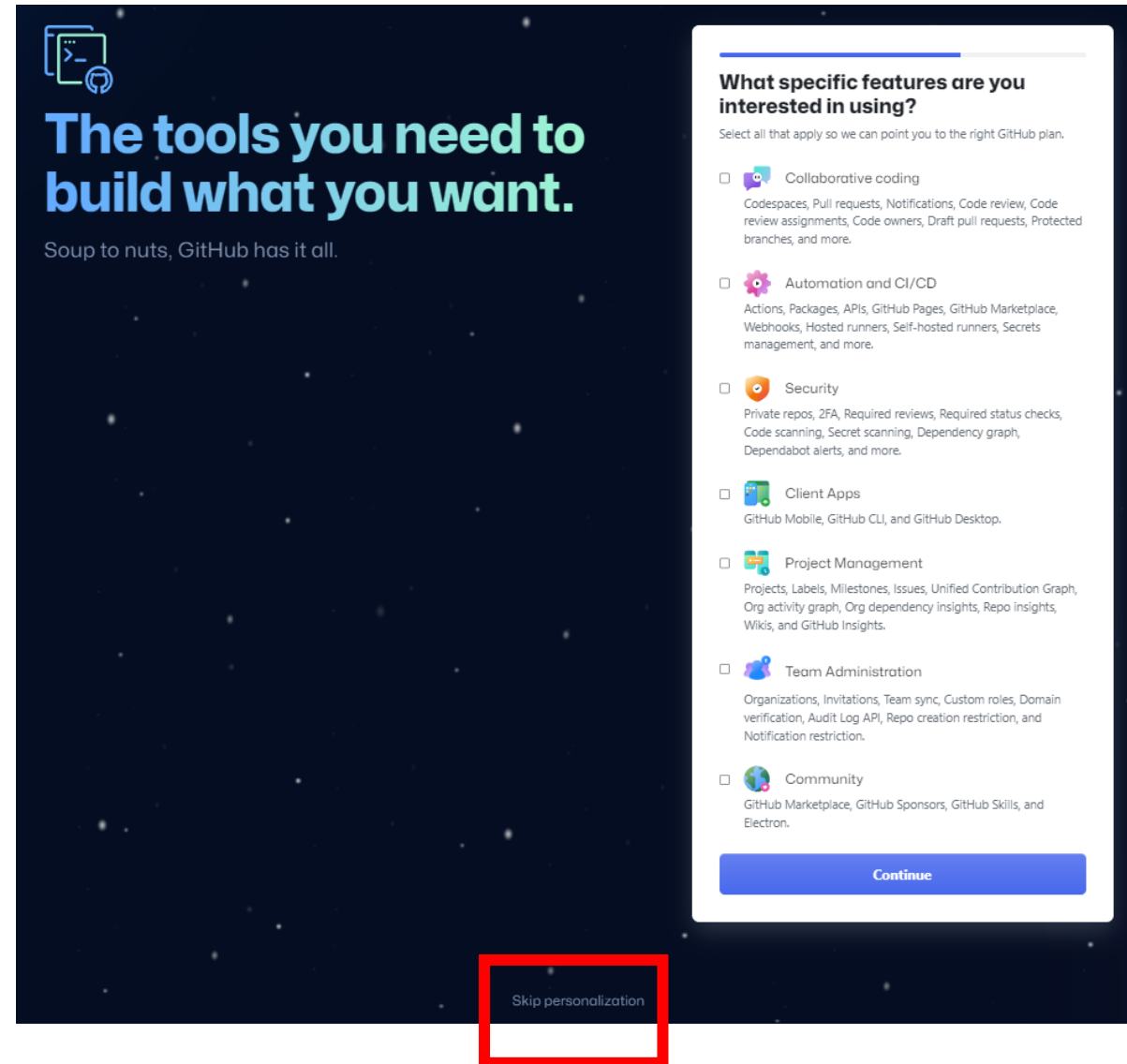
Just me 2 - 5 5 - 10

10 - 20 20 - 50 50+

Are you a student or teacher?

Student Teacher

Continue



The tools you need to build what you want.

Soup to nuts, GitHub has it all.

What specific features are you interested in using?

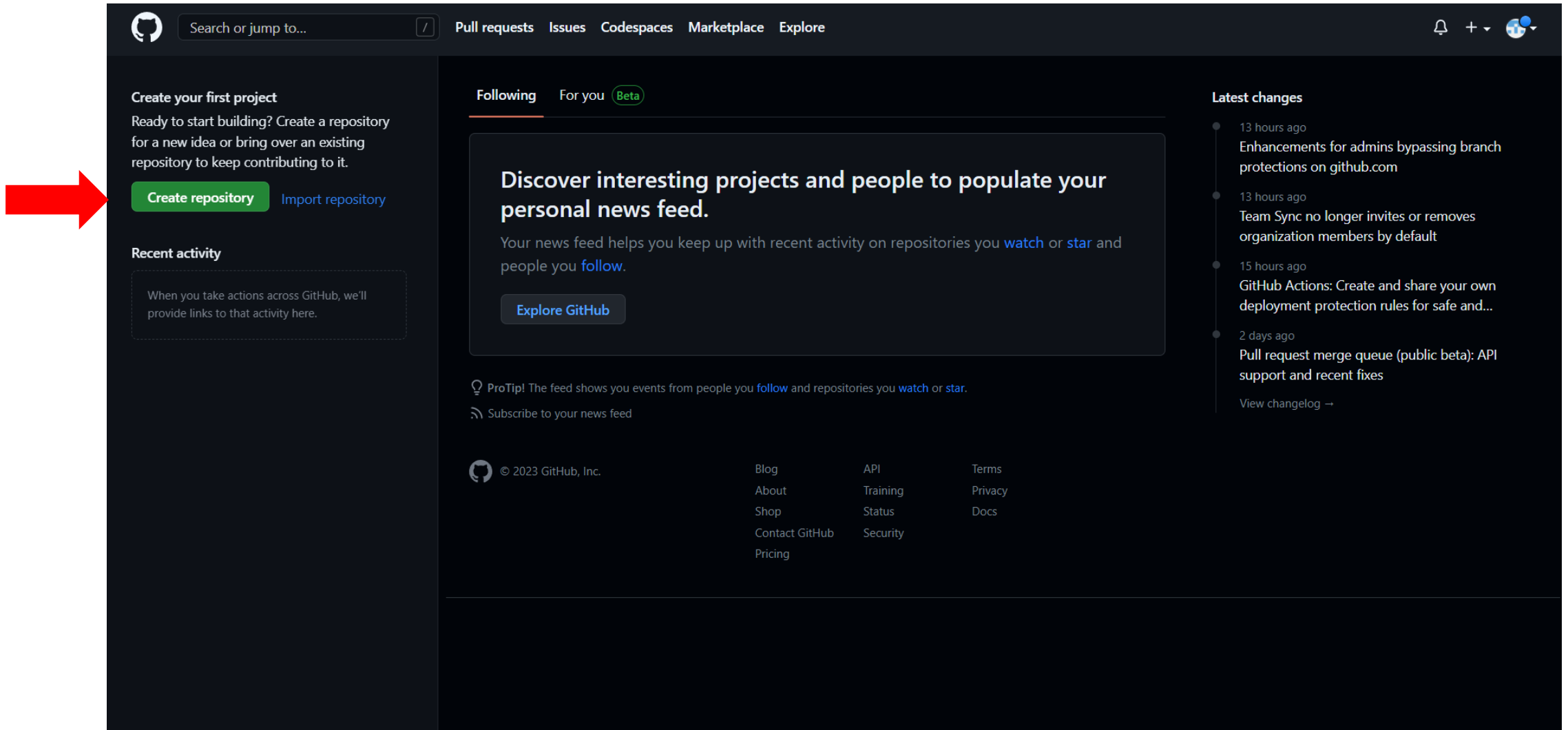
Select all that apply so we can point you to the right GitHub plan.

- ☐ Collaborative coding
Codespaces, Pull requests, Notifications, Code review, Code review assignments, Code owners, Draft pull requests, Protected branches, and more.
- ☐ Automation and CI/CD
Actions, Packages, APIs, GitHub Pages, GitHub Marketplace, Webhooks, Hosted runners, Self-hosted runners, Secrets management, and more.
- ☐ Security
Private repos, 2FA, Required reviews, Required status checks, Code scanning, Secret scanning, Dependency graph, Dependabot alerts, and more.
- ☐ Client Apps
GitHub Mobile, GitHub CLI, and GitHub Desktop.
- ☐ Project Management
Projects, Labels, Milestones, Issues, Unified Contribution Graph, Org activity graph, Org dependency insights, Repo insights, Wikis, and GitHub Insights.
- ☐ Team Administration
Organizations, Invitations, Team sync, Custom roles, Domain verification, Audit Log API, Repo creation restriction, and Notification restriction.
- ☐ Community
GitHub Marketplace, GitHub Sponsors, GitHub Skills, and Electron.

Continue

Skip personalization

Create Repository



The screenshot shows the GitHub homepage with a dark theme. A red arrow points to the 'Create repository' button in the left sidebar. The main content area features a 'Following' tab and a 'For you' tab (marked as Beta). The 'Following' tab is active, displaying a message about discovering interesting projects and people to populate the personal news feed. Below this message is an 'Explore GitHub' button. The right sidebar shows 'Latest changes' with a list of recent updates and a 'View changelog' link. The footer contains the GitHub logo, copyright information, and a grid of links including Blog, API, Terms, About, Training, Privacy, Shop, Status, Docs, Contact GitHub, Security, and Pricing.

Search or jump to... Pull requests Issues Codespaces Marketplace Explore

Create your first project
Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

[Create repository](#) [Import repository](#)

Recent activity
When you take actions across GitHub, we'll provide links to that activity here.

Following For you **Beta**

Discover interesting projects and people to populate your personal news feed.
Your news feed helps you keep up with recent activity on repositories you [watch](#) or [star](#) and people you [follow](#).

[Explore GitHub](#)

Latest changes

- 13 hours ago
Enhancements for admins bypassing branch protections on github.com
- 13 hours ago
Team Sync no longer invites or removes organization members by default
- 15 hours ago
GitHub Actions: Create and share your own deployment protection rules for safe and...
- 2 days ago
Pull request merge queue (public beta): API support and recent fixes

[View changelog](#) →

ProTip! The feed shows you events from people you [follow](#) and repositories you [watch](#) or [star](#).

[Subscribe to your news feed](#)

© 2023 GitHub, Inc.

Blog	API	Terms
About	Training	Privacy
Shop	Status	Docs
Contact GitHub	Security	
Pricing		

Create Repository

Enter your repository name.
(Any name) | Recommended:
Name of folder where HTML
and resources are stored.

Make sure in "Public"

Click "Create Repository"

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

Owner * Dthugthereal / **Repository name ***

Repository names are short and memorable. Need inspiration? How about [automatic-enigma?](#)

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.](#)

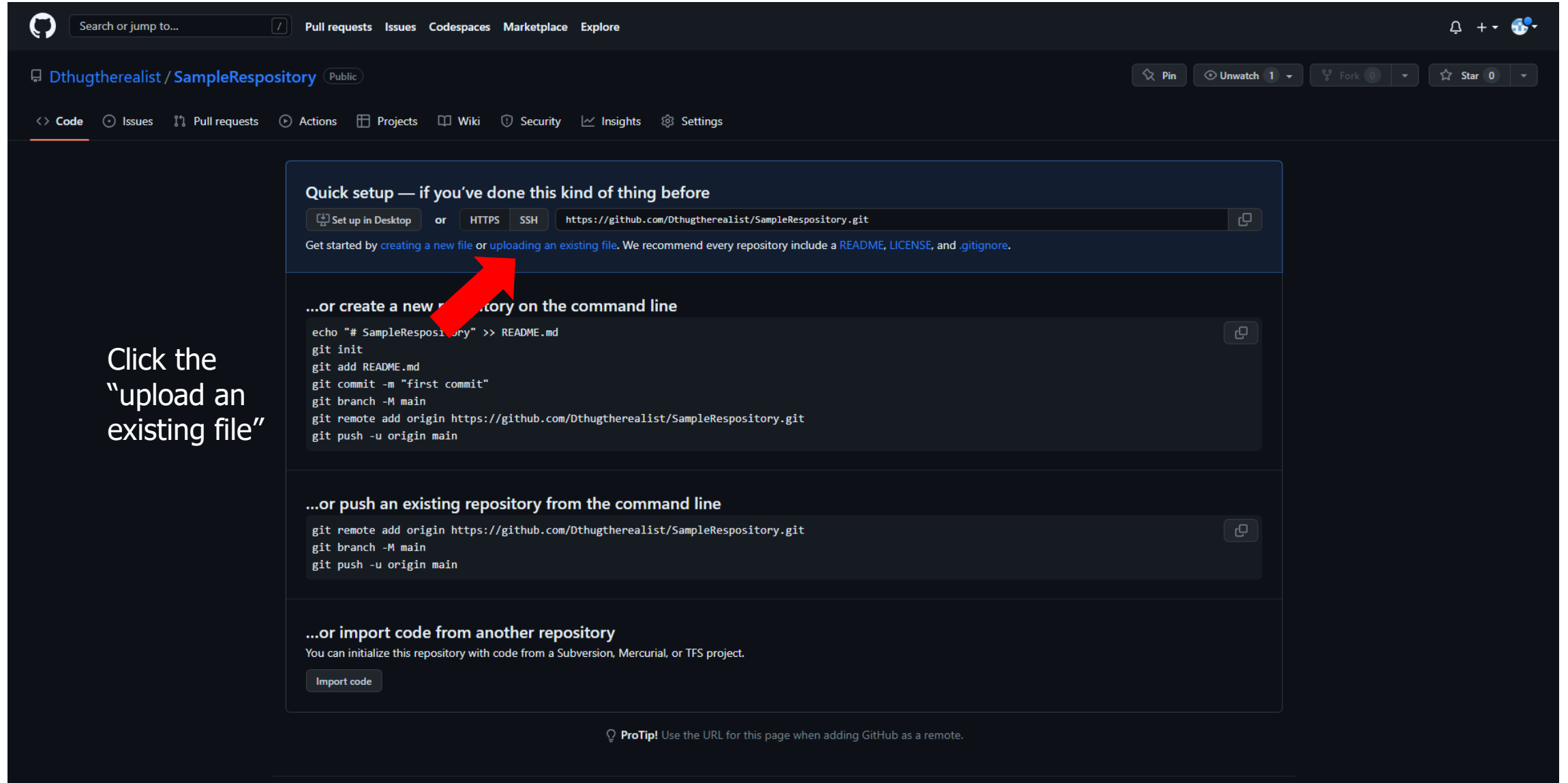
Add .gitignore
Choose which files not to track from a list of templates. [Learn more.](#)
.gitignore template: **None** ▼

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

Created Repository Landing Page



The screenshot shows the GitHub repository landing page for 'Dthugtherealist / SampleRespository'. The page is in dark mode. At the top, there's a search bar and navigation links for Pull requests, Issues, Codespaces, Marketplace, and Explore. Below the repository name, there are buttons for Pin, Unwatch (1), Fork (0), and Star (0). The main content area has tabs for Code, Issues, Pull requests, Actions, Projects, Wiki, Security, Insights, and Settings. The 'Code' tab is selected, showing a 'Quick setup' section. A red arrow points to the 'upload an existing file' link in the 'Quick setup' section. Below this, there are three sections for creating a new repository on the command line, pushing an existing repository from the command line, and importing code from another repository.

Click the "upload an existing file"

Quick setup — if you've done this kind of thing before

Set up in Desktop or **HTTPS** SSH `https://github.com/Dthugtherealist/SampleRespository.git`

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a `README`, `LICENSE`, and `.gitignore`.

...or create a new repository on the command line

```
echo "# SampleRespository" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/Dthugtherealist/SampleRespository.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/Dthugtherealist/SampleRespository.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

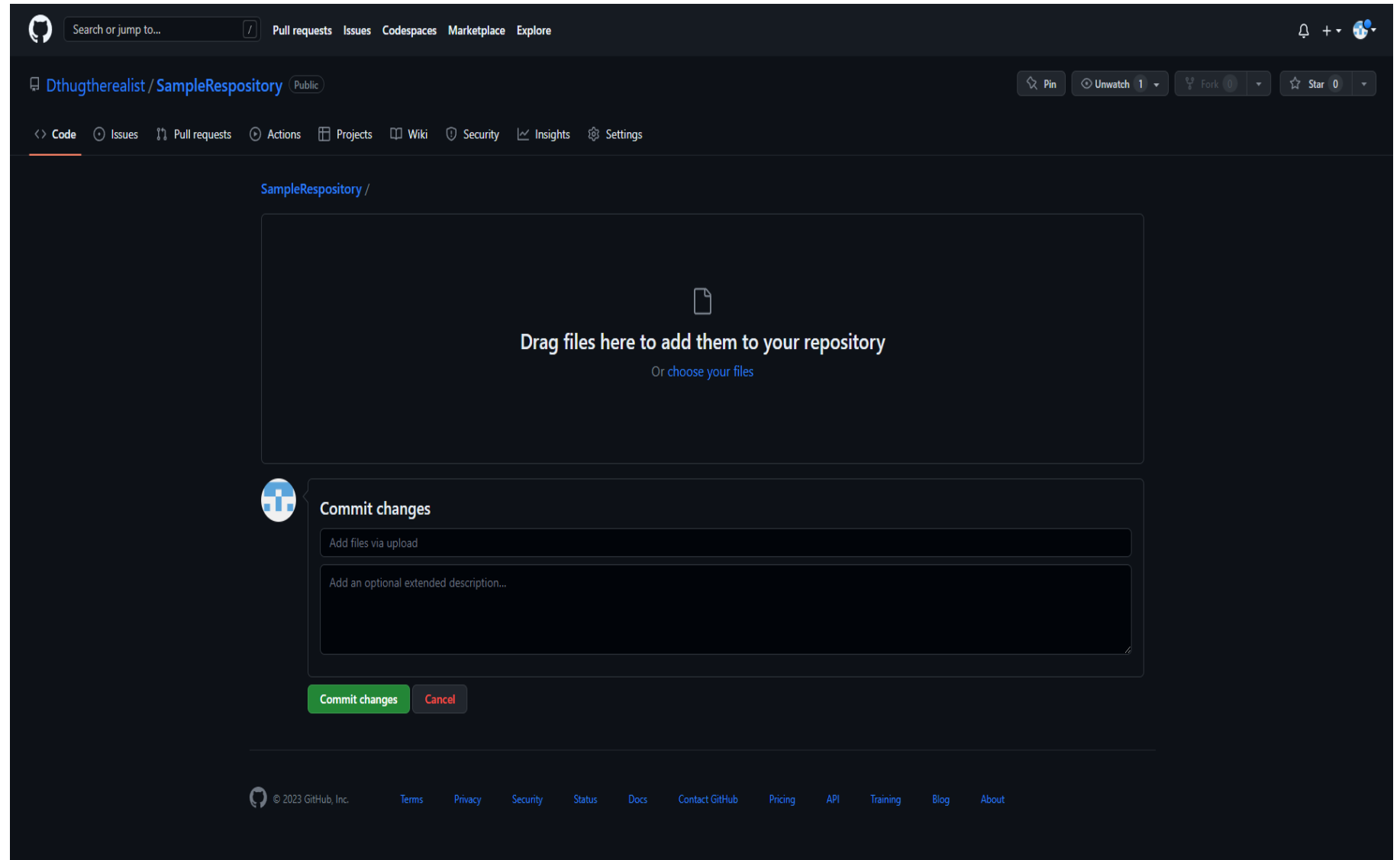
[Import code](#)

ProTip! Use the URL for this page when adding GitHub as a remote.

Created Repository Landing Page

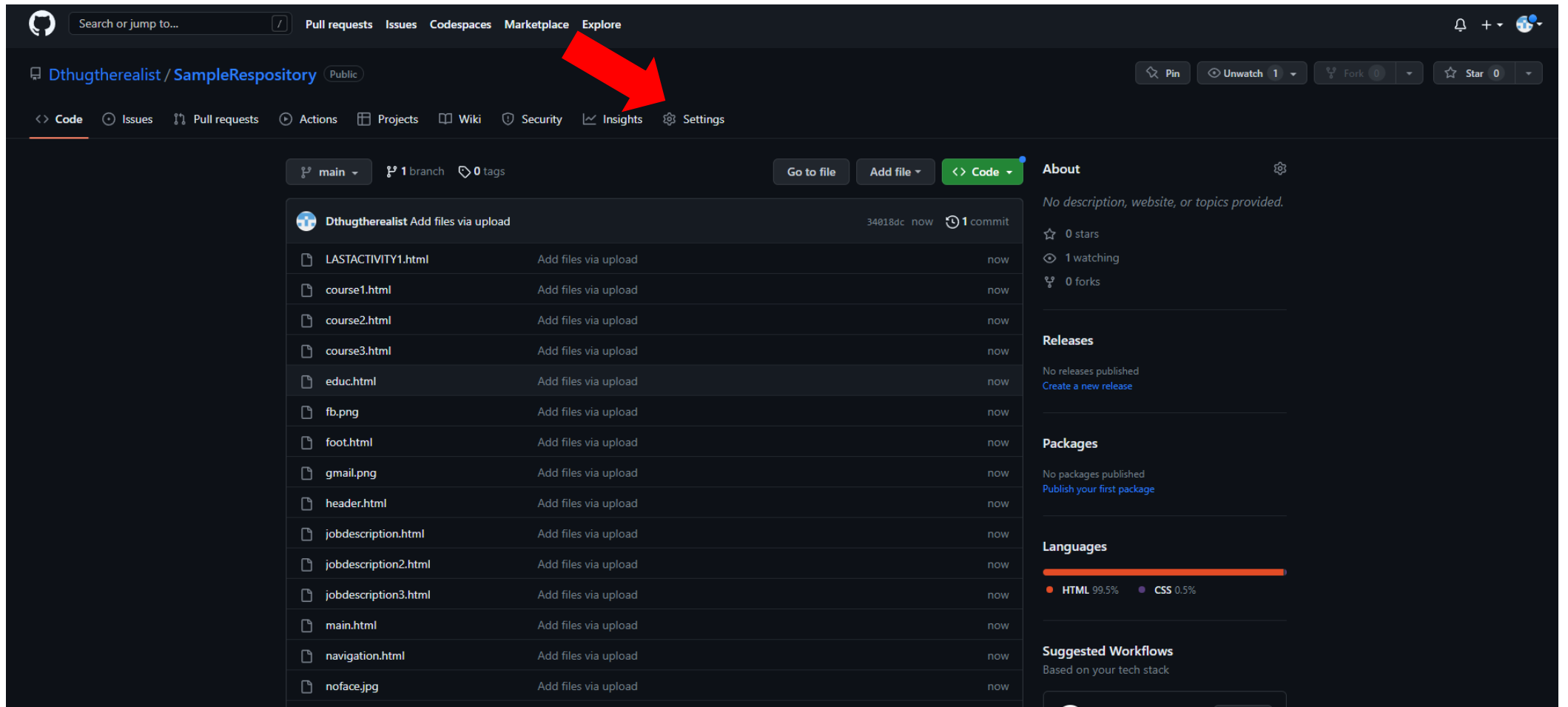
Drag all the resources from your folder. (NOT THE FOLDER ITSELF, JUST ONLY THE RESOURCES INSIDE THE FOLDER)

Once you drag all the resources, click the “commit changes”. Then it will process your file.



Uploaded Resources Landing Page

Click the "Settings"



The screenshot shows the GitHub interface for the repository 'Dthugtherealist / SampleRespository'. A red arrow points to the 'Settings' tab in the repository navigation bar. The main content area displays a table of files with the option to 'Add files via upload' for each file. The right sidebar contains sections for 'About', 'Releases', 'Packages', 'Languages', and 'Suggested Workflows'.

File Name	Action	Status
LASTACTIVITY1.html	Add files via upload	now
course1.html	Add files via upload	now
course2.html	Add files via upload	now
course3.html	Add files via upload	now
educ.html	Add files via upload	now
fb.png	Add files via upload	now
foot.html	Add files via upload	now
gmail.png	Add files via upload	now
header.html	Add files via upload	now
jobdescription.html	Add files via upload	now
jobdescription2.html	Add files via upload	now
jobdescription3.html	Add files via upload	now
main.html	Add files via upload	now
navigation.html	Add files via upload	now
noface.jpg	Add files via upload	now

About
No description, website, or topics provided.
0 stars
1 watching
0 forks

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

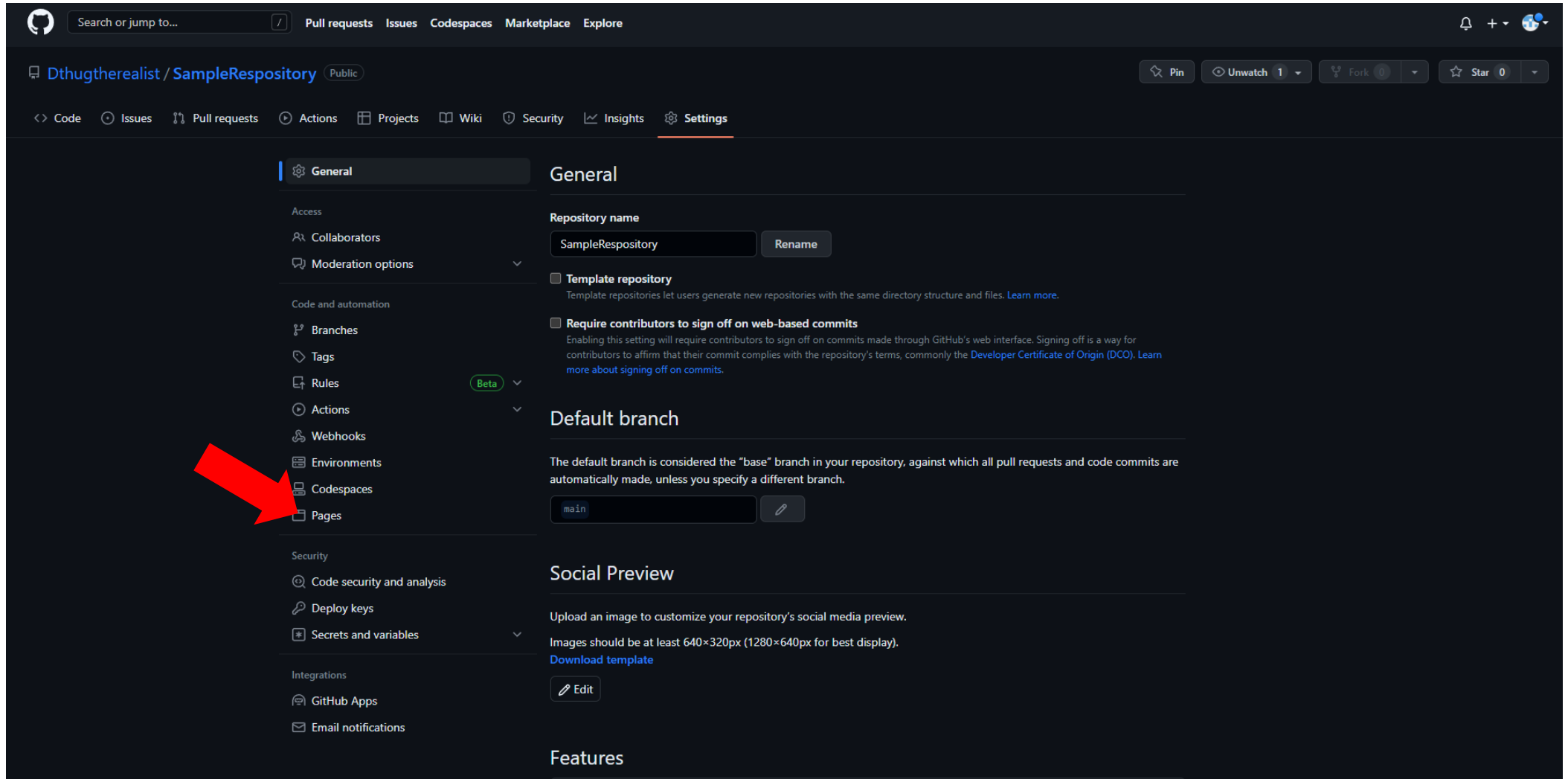
Packages
No packages published
[Publish your first package](#)

Languages
HTML 99.5% CSS 0.5%

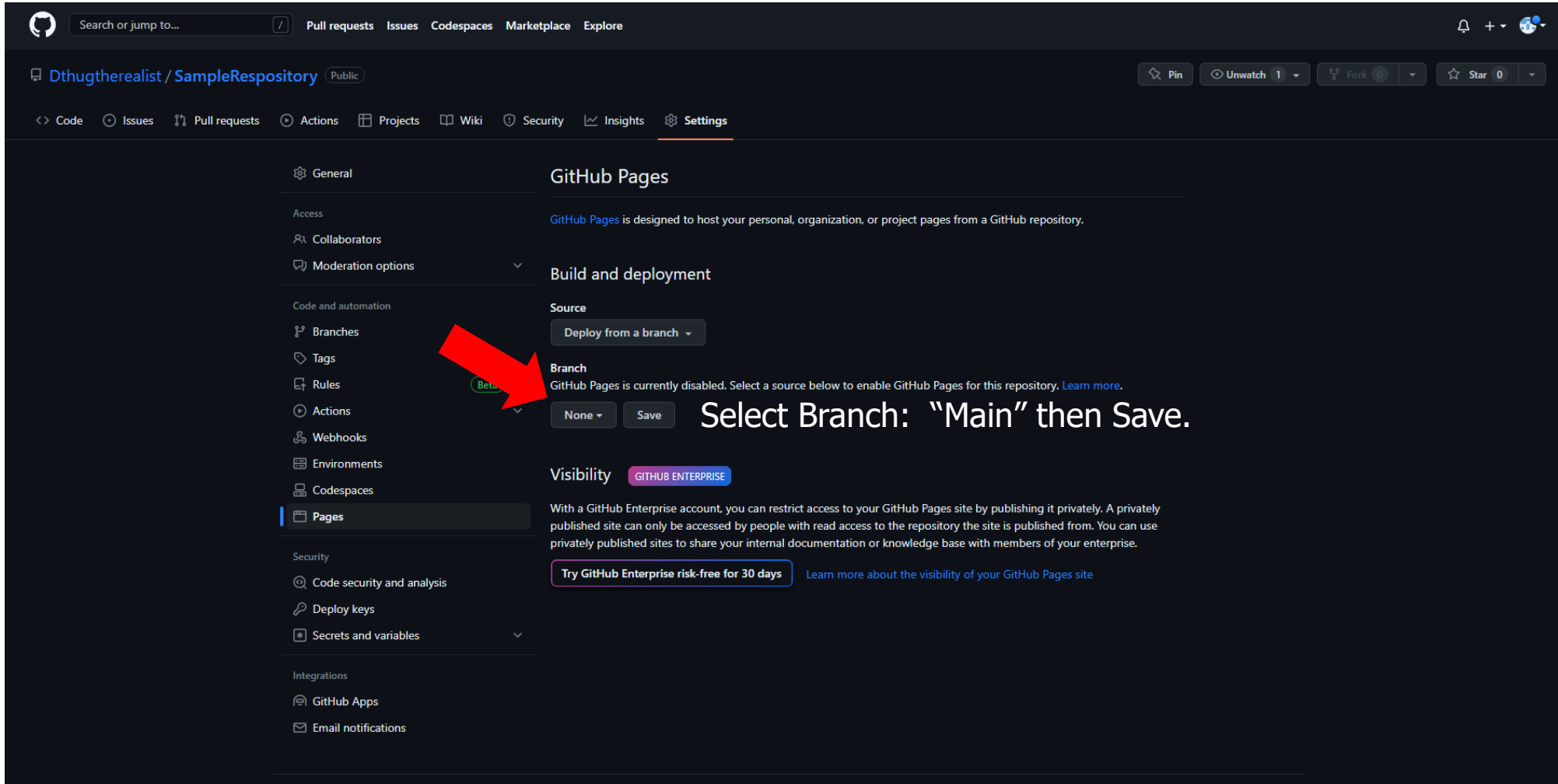
Suggested Workflows
Based on your tech stack

Uploaded Resources Landing Page

Go to "Pages"



Pages Landing Page



The screenshot shows the GitHub interface for a repository named 'SampleRepository'. The 'Settings' tab is selected, and the 'Pages' section is highlighted in the left sidebar. The 'General' tab is active, showing the 'GitHub Pages' section. A red arrow points to the 'Branch' dropdown menu, which is currently set to 'None'. The text 'Select Branch: "Main" then Save.' is overlaid on the image. The 'Source' section shows 'Deploy from a branch' as the selected source. The 'Branch' section states 'GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository. [Learn more.](#)'.

Search or jump to...

Pull requests Issues Codespaces Marketplace Explore

Dthugtherealist / SampleRepository Public

Pin Unwatch 1 Fork Star 0

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

General

Access

Collaborators

Moderation options

Code and automation

Branches

Tags

Rules

Actions

Webhooks

Environments

Codespaces

Pages

Security

Code security and analysis

Deploy keys

Secrets and variables

Integrations

GitHub Apps

Email notifications

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.](#)

None Save

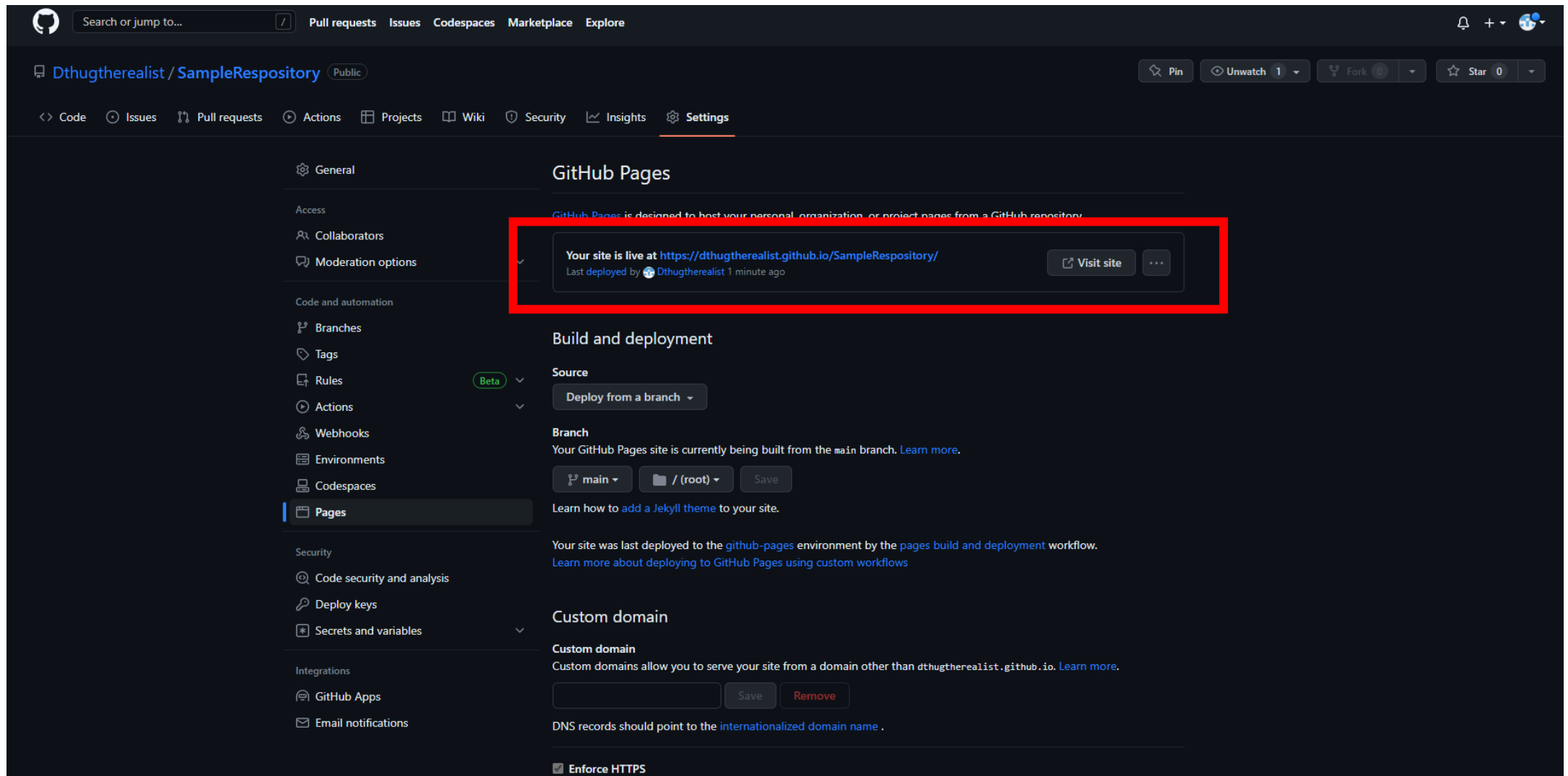
Visibility

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](#)

Pages Landing Page



Keep refreshing to get the URL. Copy the URL and paste it in Address Bar.

Created Landing Page

