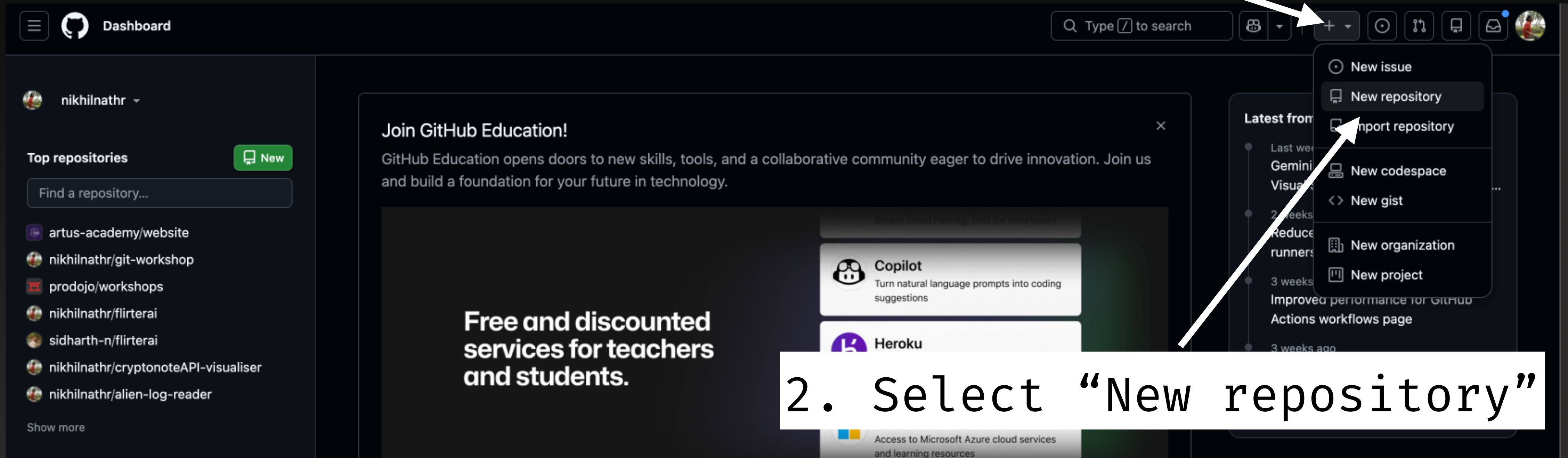


1. Click the “+” dropdown



The screenshot shows the GitHub dashboard for user 'nikhilmathr'. The top navigation bar includes a search bar and a '+ ' dropdown menu. The dropdown menu is open, showing options: 'New issue', 'New repository', 'Import repository', 'New codespace', 'New gist', 'New organization', and 'New project'. The 'New repository' option is highlighted. The main content area features a 'Join GitHub Education!' banner and a list of 'Top repositories' on the left sidebar. The sidebar also includes a 'New' button and a search bar for repositories.

Dashboard

nikhilmathr

Top repositories

Find a repository...

artus-academy/website

nikhilmathr/git-workshop

prodojo/workshops

nikhilmathr/flirterai

sidharth-n/flirterai

nikhilmathr/cryptonoteAPI-visualiser

nikhilmathr/alien-log-reader

Show more

Join GitHub Education!

GitHub Education opens doors to new skills, tools, and a collaborative community eager to drive innovation. Join us and build a foundation for your future in technology.

Free and discounted services for teachers and students.

Copilot

Turn natural language prompts into coding suggestions

Heroku

Access to Microsoft Azure cloud services and learning resources

Latest from

Last week

Gemini

Visual

2 weeks

Reduce

runners

3 weeks

Improved performance for GitHub Actions workflows page

3 weeks ago

New issue

New repository

Import repository

New codespace

New gist

New organization

New project

2. Select “New repository”

Create a new repository

Repositories contain a project's files and version history. Have a project elsewhere? [Import a repository](#).
Required fields are marked with an asterisk (*).

1. Give a name to your repository

1 General

Owner *



Repository name *

artusacademy-workshop

✔ artusacademy-workshop is available.

Great repository names are short and memorable. How about [redesigned_robot?](#)

Description

A repository created as part of a workshop

43 / 350 characters

2. Select public (open-source ❤️)

2 Configuration

Choose visibility *

Choose who can see and commit to this repository

Public

Add README

READMEs can be used as longer descriptions. [About READMEs](#)

Off

Add .gitignore

.gitignore tells git which files not to track. [About ignoring files](#)

No .gitignore

Add license

Licenses explain how others can use your code. [About licenses](#)

No license

3. Keep these options
unchecked
Or as "none"

Create repository

4. Create repository