

Open Source SW

Lecture 2 Starting a Mini-Project

Prof. Youngmin Oh

School of Computing
Gachon University



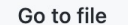
Introduction to GitHub

← → ⌂ github.com/skills/introduction-to-github

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

 [skills / introduction-to-github](#) Public template  Watch 72 ▾

 [Code](#)  [Issues 10](#)  [Pull requests 5](#)  [Actions](#)  [Security](#)  [Insights](#)

 [main](#) ▾  1 branch  0 tags    

heiskr Revert "docs: update README (#23)" ...	4 ✓ 31c164e on Jun 24	39 commits
 .github	Rename githublearn to skills (#4)	5 months ago
 images	Updating course from feedback (#7)	3 months ago
 .gitignore	Welcome to Introduction to GitHub	8 months ago
 LICENSE	Welcome to Introduction to GitHub	8 months ago
 README.md	Revert "docs: update README (#23)"	2 months ago

 README.md

Introduction to GitHub

Get started using GitHub in less than an hour.

People use GitHub to build some of the most advanced technologies in the world. Whether you're visualizing data or building a new game, there's a whole community and set of tools on GitHub that can help you do it even better. GitHub Skills' "Introduction to GitHub" course guides you through everything you need to start contributing in less than an hour.

About

Get started using GitHub in less than an hour.

 Readme
 CC-BY-4.0 license
 Code of conduct
 1k stars
 72 watching
 241 forks

Contributors 6





GitHub Profile



Kevin Heis
heiskr

[Follow](#)

194 followers · 0 following

@github
Beaverton, Oregon
<https://heiskr.com>

Achievements



heiskr / README.md

Hello 🙌

I work for GitHub as a web engineer. My partner Ka`imi is a psychiatric nurse practitioner student. We have a Havanese, Yuri. I play keyboard instruments, play with electronic music and jazz, meditate daily, drink too much tea, and love hiking. I like statistics and learning science.

Pinned

 [github/docs](#) Public

The open-source repo for docs.github.com

JavaScript 11.2k ⚡ 56.6k

2,890 contributions in the last year



Less    More

Learn how we count contributions

Contribution activity

September 2022

 3 contributions in private repositories

Sep 1



Introduction to GitHub

← → ⌂ github.com/skills/introduction-to-github

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

 [skills / introduction-to-github](#) Public template Watch 72

Code Issues 10 Pull requests 5 Actions Security Insights

main 1 branch 0 tags Go to file Add file Code Use this template

heiskr Revert "docs: update README (#23)" ...	4 ✓ 31c164e on Jun 24	39 commits
.github	Rename githublearn to skills (#4)	5 months ago
images	Updating course from feedback (#7)	3 months ago
.gitignore	Welcome to Introduction to GitHub	8 months ago
LICENSE	Welcome to Introduction to GitHub	8 months ago
README.md	Revert "docs: update README (#23)"	2 months ago

README.md

Introduction to GitHub

Get started using GitHub in less than an hour.

People use GitHub to build some of the most advanced technologies in the world. Whether you're visualizing data or building a new game, there's a whole community and set of tools on GitHub that can help you do it even better. GitHub Skills' "Introduction to GitHub" course guides you through everything you need to start contributing in less than an hour.

About

Get started using GitHub in less than an hour.

git commits pull-requests
branches skills-course

Readme CC-BY-4.0 license Code of conduct
1k stars 72 watching 241 forks

Contributors 6





Creating a Repository from Existing One

Create a new repository from introduction-to-github

The new repository will start with the same files and folders as [skills/introduction-to-github](#).

Owner *



neuralintlab ▾

Repository name *



learning-github



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

Description (optional)

Repository to learn introduction to GitHub



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.

Include all branches

Copy all branches from skills/introduction-to-github and not just main.

You are creating a public repository in your personal account.

Create repository from template



© 2022 GitHub, Inc.

[Terms](#)

[Privacy](#)

[Security](#)

[Status](#)

[Docs](#)

[Contact GitHub](#)

[Pricing](#)

[API](#)

[Training](#)

[Blog](#)

[About](#)



A New Repository Screen

The screenshot shows a GitHub repository page for the user 'neuralintlab' named 'learning-github'. The repository is public and was generated from the 'skills/introduction-to-github' course. The main interface includes a navigation bar with links for Pull requests, Issues, Marketplace, and Explore. Below the navigation is a header with the repository name, a search bar, and options to Pin or Unwatch the repository. A sidebar on the right provides an 'About' summary, including the repository's purpose ('Repository to learn introduction to GitHub'), a 'Readme' link, a CC-BY-4.0 license link, 0 stars, 1 watching, and 0 forks. The central area displays the repository's code structure under the 'Code' tab, showing a single commit from 'neuralintlab' with the message 'Initial commit' and hash 'eb521ff' made 'now'. It lists files like '.github', 'images', '.gitignore', 'LICENSE', and 'README.md', all with 'Initial commit' status and 'now' timestamp. Below the code view is a 'README.md' file containing the following content:

Introduction to GitHub

Get started using GitHub in less than an hour.

People use GitHub to build some of the most advanced technologies in the world. Whether you're visualizing data or building a new game, there's a whole community and set of tools on GitHub that can help you do it even better. GitHub Skills' "Introduction to GitHub" course guides you through everything you need to start contributing in less than an hour.

- **Who is this for:** New developers, new GitHub users, and students.
- **What you'll learn:** We'll introduce repositories, branches, commits, and pull requests.
- **What you'll build:** We'll make a short Markdown file you can use as your [profile README](#).
- **Prerequisites:** None. This course is a great introduction for your first day on GitHub.
- **How long:** This course is four steps long and takes less than one hour to complete.



Four Steps

3. After your new repository is created, wait about 20 seconds, then refresh the page. Follow the step-by-step instructions in the new repository's README.

▶ **Step 1: Create a branch**

▶ **Step 2: Commit a file**

▶ **Step 3: Open a pull request**

▶ **Step 4: Merge your pull request**

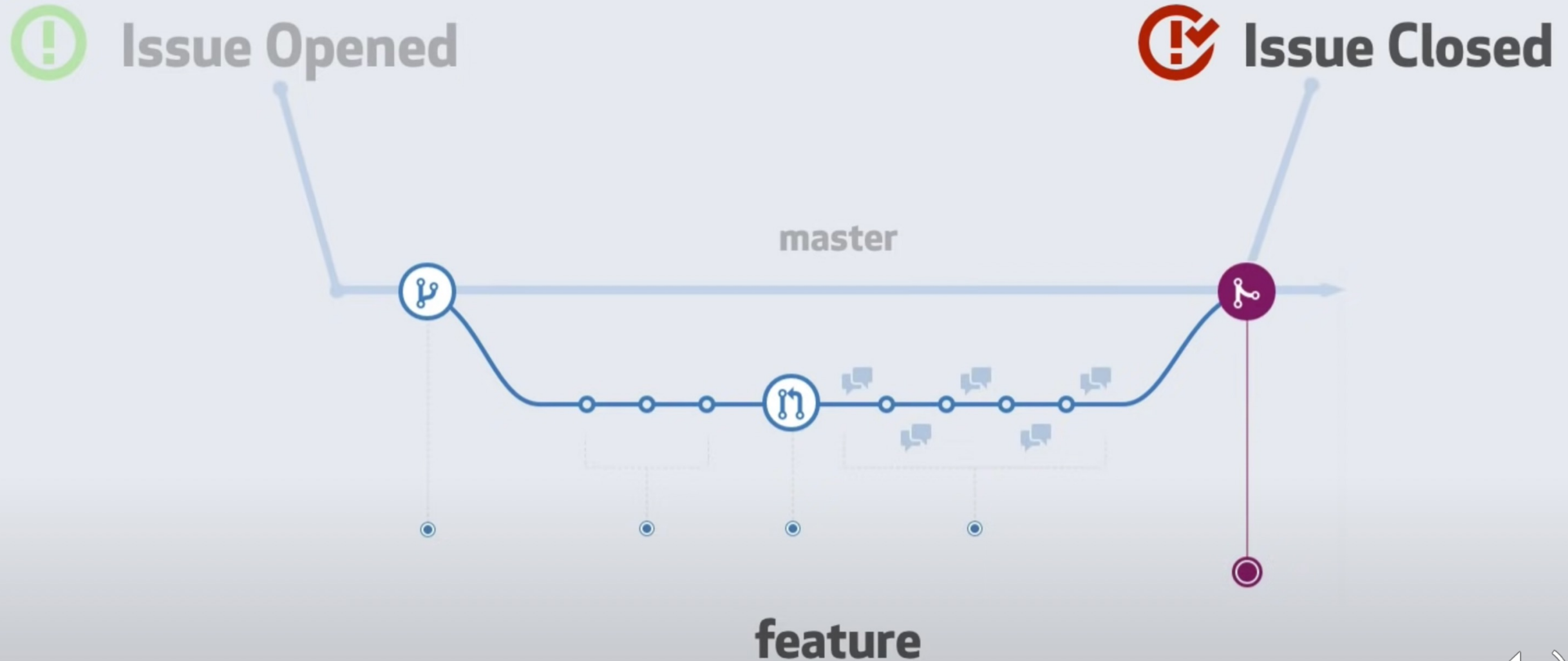
▶ **Finish**

Get help: [Post in our discussion board](#) • [Review the GitHub status page](#)

© 2022 GitHub • [Code of Conduct](#) • [CC-BY-4.0 License](#)



Git Branches



- <https://www.youtube.com/watch?v=PBI2Rz-ZOxU>



Step 1. Create a New Branch

▼ Step 1: Create a branch

Welcome to "Introduction to GitHub"! 🙌

What is GitHub?: GitHub is a collaboration platform that uses [Git](#) for versioning. GitHub is a popular place to share and contribute to [open-source](#) software.

 [Video: What is GitHub?](#)

What is a repository?: A [repository](#) is a project containing files and folders. A repository tracks versions of files and folders.

 [Video: Exploring a repository](#)

What is a branch?: A [branch](#) is a parallel version of your repository. By default, your repository has one branch named `main` and it is considered to be the definitive branch. You can create additional branches off of `main` in your repository. You can use branches to have different versions of a project at one time.

On additional branches, you can make edits without impacting the `main` version. Branches allow you to separate your work from the `main` branch. In other words, everyone's work is safe while you contribute.

 [Video: Branches](#)

What is a profile README?: A [profile README](#) is essentially an "About me" section on your GitHub profile where you can share information about yourself with the community on GitHub.com. GitHub shows your profile README at the top of your profile page.



Step 1. Create a New Branch

main ▾ 1 branch 0 tags Go to file Add file ▾ Code ▾

Switch branches/tags X

my-first-branch

Branches Tags

Create branch: my-first-branch from 'main'

[View all branches](#)

Initial commit	3 hours ago
README.md	Initial commit 3 hours ago



Step 1. Create a New Branch

my-first-branch ▾ 2 branches 0 tags Go to file Add file ▾ Code ▾

Switch branches/tags X

Find or create a branch...

Branches Tags

main default

✓ my-first-branch

[View all branches](#)

File	Message	Commit Hash	Time Ago	Commits
README.md	Initial commit		3 hours ago	
.gitignore	Initial commit		3 hours ago	
LICENSE	Initial commit		3 hours ago	
README.md	Update to 2 in STEP and README.md	eb0f4cd	1 minute ago	3 commits

hind main. Contribute ▾

Initial commit

Update to 2 in STEP and README.md

Initial commit

Update to 2 in STEP and README.md



Step 2. Commit a New File

my-first-branch ▾ 2 branches 0 tags Go to file Add file ▾ Code ▾

This branch is 1 commit ahead, 1 commit behind main.

Create new file Upload files Contribute ▾

github-actions	Update to 2 in STEP and README.md	eb0f4cd 5 minutes ago	3 commits
.github	Update to 2 in STEP and README.md	5 minutes ago	
images	Initial commit	3 hours ago	
.gitignore	Initial commit	3 hours ago	
LICENSE	Initial commit	3 hours ago	
README.md	Update to 2 in STEP and README.md	5 minutes ago	



Step 2. Commit a New File

learning-github / PROFILE.md in my-first-branch Cancel changes

<> Edit new file Preview Spaces 2 No wrap

```
1 Welcome to my GitHub profile!
```

 Neural Intelligence Laboratory

Commit new file

Added PROFILE.md

Add an optional extended description...

-o- Commit directly to the my-first-branch branch.

↗ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit new file Cancel



Step 2. Commit a New File

⌚ my-first-branch had recent pushes 1 minute ago [Compare & pull request](#)

⌚ my-first-branch ▾ ⌚ 2 branches ⌚ 0 tags [Go to file](#) [Add file ▾](#) [Code ▾](#)

This branch is [3 commits ahead, 2 commits behind](#) main. [Contribute ▾](#)

github-actions	Update to 3 in STEP and README.md	202cf0 1 minute ago	⌚ 5 commits
📁 .github	Update to 3 in STEP and README.md	1 minute ago	
📁 images	Initial commit	3 hours ago	
📄 .gitignore	Initial commit	3 hours ago	
📄 LICENSE	Initial commit	3 hours ago	
📄 PROFILE.md	Added PROFILE.md	1 minute ago	
📄 README.md	Update to 3 in STEP and README.md	1 minute ago	



Step 2. Commit a New File

my-first-branch [learning-github / PROFILE.md](#) Go to file ...

 **neurallintlab** Added PROFILE.md ✓ Latest commit 445762a 2 minutes ago [History](#)

1 contributor

1 lines (1 sloc) | 30 Bytes [Raw](#) [Blame](#)

Welcome to my GitHub profile!



Step 3. Open a Pull Request

neuraintlab / learning-github Public generated from skills/introduction-to-github

Pin Unwatch 1 ▾

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Label issues and pull requests for new contributors Dismiss

Now, GitHub will help potential first-time contributors discover issues labeled with good first issue

my-first-branch had recent pushes 6 minutes ago Compare & pull request

Filters is:pr is:open Labels 9 Milestones 0 New pull request

Welcome to pull requests!

Pull requests help you collaborate on code with other people. As pull requests are created, they'll appear here in a searchable and filterable list. To get started, you should [create a pull request](#).

Speaker icon

The screenshot shows the GitHub interface for the repository 'neuraintlab / learning-github'. The 'Pull requests' tab is selected. A prominent yellow banner at the top right says 'Label issues and pull requests for new contributors' with a 'Dismiss' button. Below it, a message says 'Now, GitHub will help potential first-time contributors discover issues labeled with good first issue'. A yellow box highlights a recent push to 'my-first-branch' made 6 minutes ago. On the left, there's a 'Filters' dropdown set to 'is:pr is:open', a search bar, and buttons for 'Labels 9', 'Milestones 0', and 'New pull request'. The main area has a large 'Welcome to pull requests!' message with a description of what pull requests are and how to start one. A speaker icon is in the bottom right corner.

Step 3. Open a Pull Request

neuralintlab / learning-github Public

generated from [skills/introduction-to-github](#)

[Pin](#) [Unwatch 1](#)

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

Compare changes

Compare changes across branches, commits, tags, and more below. If you need to, you can also [compare across forks](#).

base: main ▾ ← compare: main ▾

Choose different branch

Choose a head ref

Find a branch

Branches Tags

✓ main default

my-first-branch

Learn about pull requests

Create pull request

Compare and review just about anything

Branches, tags, commit ranges, and time ranges. In the same repository and across forks.

Example comparisons

Comparison	Time Ago
my-first-branch	8 minutes ago
main@{1day}...main	24 hours ago



Step 3. Open a Pull Request

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).

base: main ▾ ← compare: my-first-branch ▾ ✓ Able to merge. These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#) Create pull request

-o- 3 commits 3 files changed 2 contributors

-o- Commits on Sep 6, 2022

- Update to 2 in STEP and README.md**
github-actions committed 18 minutes ago eb0f4cd
- Added PROFILE.md**
neuralintlab committed 10 minutes ago Verified 445762a
- Update to 3 in STEP and README.md**
github-actions committed 10 minutes ago 202cf0

Showing 3 changed files with 4 additions and 3 deletions. Split Unified

2 .github/script/STEP
... ... @@ -1 +1 @@
1 - 1
1 + 3

1 PROFILE.md
... ... @@ -0,0 +1 @@
1 + Welcome to my GitHub profile!



Step 3. Open a Pull Request

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

The screenshot shows the GitHub interface for opening a pull request. At the top, there are dropdown menus for 'base: main' and 'compare: my-first-branch'. To the right of these, a green checkmark icon indicates that the branches are 'Able to merge'. Below this, there's a text input field labeled 'Add my first file' with a placeholder 'Write' and a 'Preview' button. The main body of the form contains the commit message: 'I have created a branch, created a file, and made a commit!'. Below the message, there's a note to 'Attach files by dragging & dropping, selecting or pasting them.' At the bottom right is a large green 'Create pull request' button.

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).



Step 4. Merge Your Pull Request

neuraintlab / learning-github Public
generated from skills/introduction-to-github

Code Issues Pull requests 1 Actions Projects Wiki Security Insights Settings

Add my first file #1

[Open](#) neuraintlab wants to merge 4 commits into `main` from `my-first-branch`

Conversation 0 Commits 4 Checks 0 Files changed 3

neuraintlab commented 3 minutes ago
I have created a branch, created a file, and made a commit!

github-actions and others added 3 commits 26 minutes ago

- Update to 2 in STEP and README.md eb0f4cd
- Added PROFILE.md Verified ✓ 445762a
- Update to 3 in STEP and README.md ✓ 202cfe0
- Update to 4 in STEP and README.md dbeabc0

Add more commits by pushing to the `my-first-branch` branch on [neuraintlab/learning-github](#).

Require approval from specific reviewers before merging
Ensure specific people or teams approve pull requests before they're merged into your main branch.
[Add rule](#) [Dismiss](#)

This branch has no conflicts with the base branch
Merging can be performed automatically.

[Merge pull request](#) You can also open this in GitHub Desktop or view command line instructions.



Step 4. Merge Your Pull Request

neuralintlab / learning-github Public
generated from skills/introduction-to-github

<> Code Issues Pull requests 1 Actions Projects Wiki Security Insights Settings

Add my first file #1

[Open](#) neuralintlab wants to merge 4 commits into `main` from `my-first-branch`

Conversation 0 Commits 4 Checks 0 Files changed 3

neuralintlab commented 4 minutes ago
I have created a branch, created a file, and made a commit!

github-actions and others added 3 commits 27 minutes ago

- Update to 2 in STEP and README.md eb0f4cd
- Added PROFILE.md Verified ✓ 445762a
- Update to 3 in STEP and README.md ✓ 202cf0
- Update to 4 in STEP and README.md dbeabc0

Add more commits by pushing to the `my-first-branch` branch on [neuralintlab/learning-github](#).

Merge pull request #1 from neuralintlab/my-first-branch
Add my first file
This commit will be authored by 102502559+neuralintlab@users.noreply.github.com
[Confirm merge](#) [Cancel](#)



Step 4. Merge Your Pull Request

neuralintlab / learning-github Public
generated from skills/introduction-to-github

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Add my first file #1

Merged neuralintlab merged 4 commits into main from my-first-branch now

Conversation 0 Commits 4 Checks 0 Files changed 3

neuralintlab commented 5 minutes ago
I have created a branch, created a file, and made a commit!

github-actions and others added 3 commits 28 minutes ago

- o Update to 2 in STEP and README.md eb0f4cd
- o Added PROFILE.md Verified ✓ 445762a
- o Update to 3 in STEP and README.md ✓ 202cf0
- o Update to 4 in STEP and README.md dbeabc0

neuralintlab merged commit e77c047 into main now Revert

Pull request successfully merged and closed Delete branch

You're all set—the my-first-branch branch can be safely deleted.



Step 4. Merge Your Pull Request

neuraintlab / learning-github Public

generated from [skills/introduction-to-github](#)

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

[main](#) [1 branch](#) [0 tags](#) [Go to file](#) [Add file](#) [Code](#)

github-actions	Update to X in STEP and README.md	96ea9de 2 minutes ago	11 commits
.github	Update to X in STEP and README.md	2 minutes ago	
images	Initial commit	4 hours ago	
.gitignore	Initial commit	4 hours ago	
LICENSE	Initial commit	4 hours ago	
PROFILE.md	Added PROFILE.md	22 minutes ago	
README.md	Update to X in STEP and README.md	2 minutes ago	



Check Actions

neuralintlab / learning-github Public
generated from skills/introduction-to-github

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Workflows New workflow All workflows Step 0, Start Step 1, Create a branch Step 2, Commit a file Step 3, Open a pull request Step 4, Merge your pull requ...

All workflows Showing runs from all workflows Filter workflow runs

9 workflow runs Event Status Branch Actor

Workflow Run	Event	Status	Branch	Actor
Merge pull request #1 from neuralintlab/my-first-branch	Step 0, Start #2: Commit e77c047 pushed by neuralintlab	main	main	3 minutes ago 13s
Merge pull request #1 from neuralintlab/my-first-branch	Step 4, Merge your pull request #2: Commit e77c047 pushed by neuralintlab	main	main	3 minutes ago 13s
Add my first file	Step 3, Open a pull request #1: Pull request #1 opened by neuralintlab	my-first-branch	my-first-branch	8 minutes ago 17s
Added PROFILE.md	Step 2, Commit a file #2: Commit 445762a pushed by neuralintlab	my-first-branch	my-first-branch	22 minutes ago 15s
Step 1, Create a branch	Step 1, Create a branch #2: by neuralintlab			31 minutes ago 19s
Update to 1 in STEP and README.md	Step 2, Commit a file #1: Commit ebbe54c pushed by neuralintlab	my-first-branch	my-first-branch	31 minutes ago 17s
Step 1, Create a branch	Step 1, Create a branch #1: by neuralintlab			4 hours ago 6s

Speaker icon

Lab 2-1. Create a New Repository

github.com/neuralintlab

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

Overview Repositories 3 Projects Packages Stars

New repository Import repository New gist New organization New project

Popular repositories

opensourceSW GitHub Repository for OpenSourceSW Lecture at Gachon University Public

learning-github Repository to learn introduction to GitHub Public

Customize your pins

12 contributions in the last year Contribution settings ▾

Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug

Mon Wed Fri

Learn how we count contributions Less More

Contribution activity 20

Gachon University https://sites.google.com/view/youngmin...

September 2022

Neural Intelligence Lab
neuralintlab
PI: Youngmin Oh, Ph.D.
Edit profile

Gachon University
<https://sites.google.com/view/youngmin...>

September 2022



Lab 2-1. Create a New Repository

Owner * Repository name *

 neuralintlab / temp-repo 

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

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: MIT License

This will set  main as the default branch. Change the default name in your [settings](#).

 You are creating a public repository in your personal account.



Lab 2-1. Create a New Repository

neuralintlab / **temp-repo** Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

main ▾ 1 branch 0 tags Go to file Add file ▾ Code ▾

 **neuralintlab** Initial commit 39a1ffa now 1 commit

LICENSE Initial commit now

README.md Initial commit now

README.md 

temp-repo

About
No description, website, or topics provided.

 Readme
 MIT license
 0 stars
 1 watching
 0 forks

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

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



Lab 2-2. Create Your Profile Repository

Owner * Repository name *

 neuralintlab | neuralintlab ✓

 neuralintlab/neuralintlab is a ⚡ special ⚡ repository that you can use to add a README.md to your GitHub profile. Make sure it's public and initialize it with a README to get started.

Description (optional)
My profile repository

 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 ▾

This will set  main as the default branch. Change the default name in your [settings](#).

ⓘ You are creating a public repository in your personal account.

Create repository



Lab 2-2. Create Your Profile Repository

neuraintlab / **neuraintlab** Public

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

[main](#) [1 branch](#) [0 tags](#) [Go to file](#) [Add file](#) [Code](#)

 **neuraintlab** Initial commit 84d99b4 now  **1 commit**

File	Message	Time
README.md	Initial commit	now

README.md 

Hi there 



Lab 2-2. Create Your Profile Repository

neuralintlab / neuralintlab Public

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

neuralintlab / README.md in main Cancel changes

neuralintlab/neuralintlab is a special repository: its README.md will appear on your profile!

Edit file Preview Spaces 2 Soft wrap

```
1 # Official Repository of Neural Intelligence Laboratory
2 ##### Principal Investigator (PI): Dr. Youngmin Oh
3
4 In Neural Intelligence Lab (NIL), we study and develop artificial intelligence system inspired from human brain.
5 Please visit our homepage at https://sites.google.com/view/youngminoh
6
7 Please contact Dr. Oh if you are interested in the research and join our lab!
8
9
```

Commit changes

Update README.md

Add an optional extended description...

Commit directly to the `main` branch.

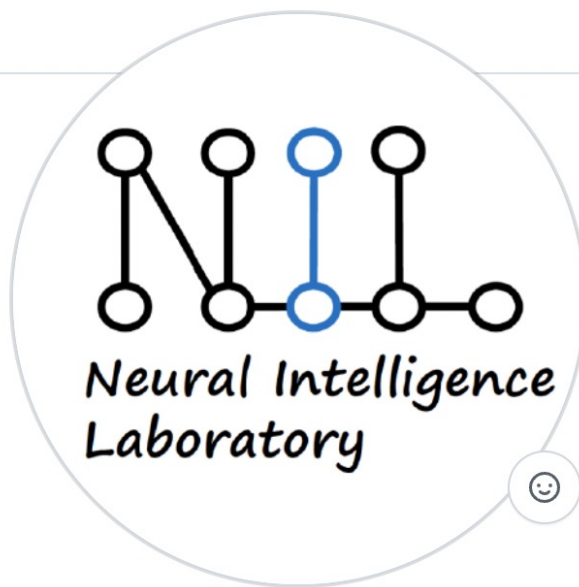
Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes Cancel

New neuralintlab/neuralintlab is now a special repository: its README.md will appear on your profile!



Lab 2-2. Create Your Profile Repository



Neural Intelligence Lab

neuralintlab

PI: Youngmin Oh, Ph.D.

Edit profile

Gachon University

Overview Repositories 5 Projects Packages Stars

neuralintlab / README.md

Official Repository of Neural Intelligence Laboratory

Principal Investigator (PI): Dr. Youngmin Oh

In Neural Intelligence Lab (NIL), we study and develop artificial intelligence system inspired from human brain. Please visit our homepage at <https://sites.google.com/view/youngminoh>

Please contact Dr. Oh if you are interested in the research and join our lab!

Popular repositories

Customize your pins

[opensourceSW](#)

Public

GitHub Repository for OpenSourceSW Lecture at Gachon University

[learning-github](#)

Public

Repository to learn introduction to GitHub

