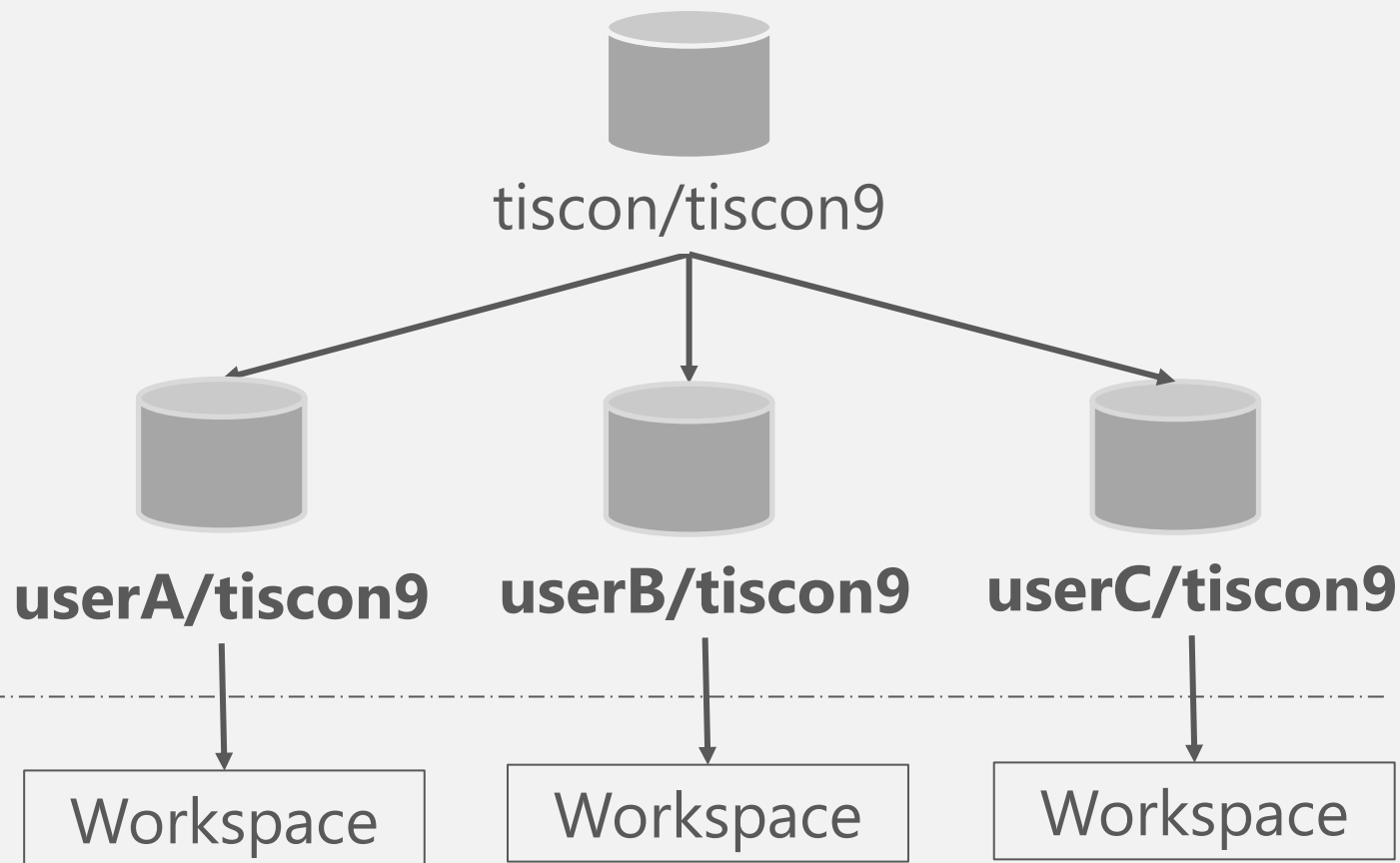


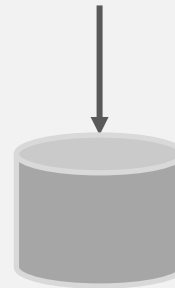
事前の環境構築でやったこと



これから準備すること



tiscon/tiscon9



代表者/tiscon9



Workspace

Workspace

Workspace



これから準備すること



tiscon/tiscon9



代表者/tiscon9



Workspace

メンバー

Workspace

代表者

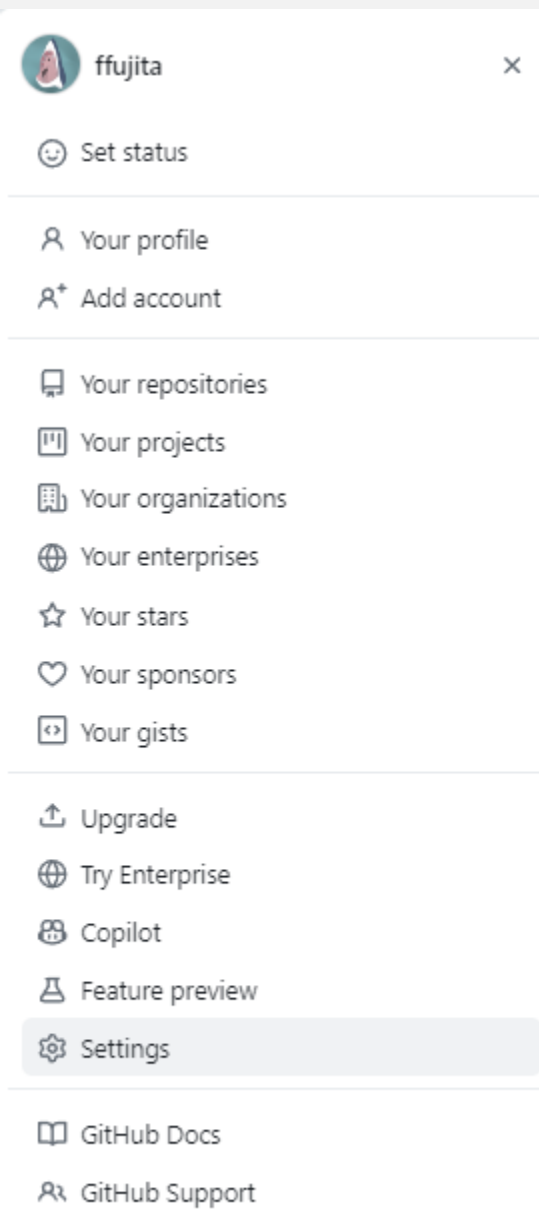
Workspace

メンバー



必要な設定をする。また、メンバを招待する

GitHub事前確認 | メールアドレス認証



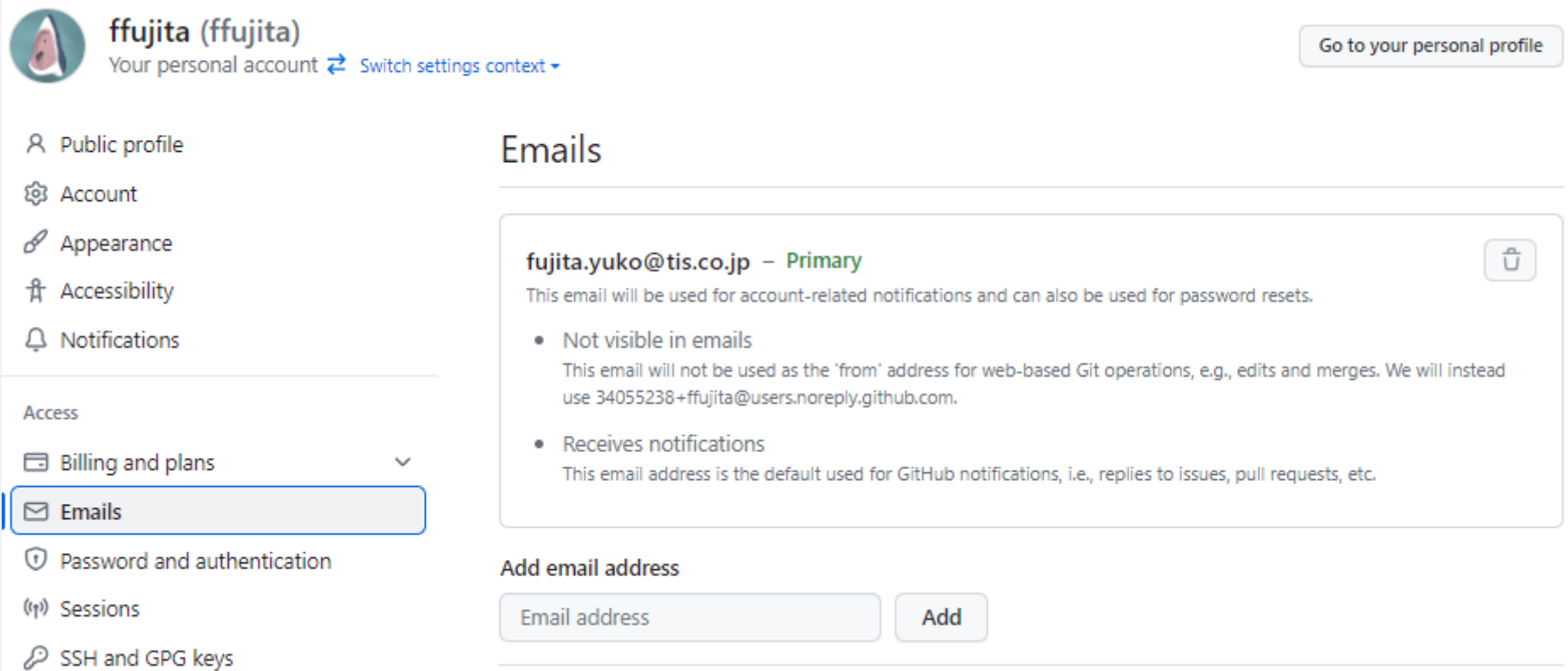
① ブラウザでGitHubに[サインイン](#)

② 画面右上の[プロフィール画像](#)をクリックし、
下に表示された[\[Settings\]](#)をクリック

GitHub事前確認 | メールアドレス認証

③ 左のサイドバーで[\[Emails\]](#)をクリック

④ メールアドレスの下に[\[Resend verification email\]](#)と書かれていないことを確認する



The screenshot shows the GitHub account settings page for user 'ffujita (ffujita)'. The left sidebar contains navigation links: Public profile, Account, Appearance, Accessibility, Notifications, Access, Billing and plans, **Emails** (highlighted), Password and authentication, Sessions, and SSH and GPG keys. The main content area is titled 'Emails' and displays a single email address: 'fujita.yuko@tis.co.jp - Primary'. Below the email address, it states: 'This email will be used for account-related notifications and can also be used for password resets.' Two bullet points follow: 'Not visible in emails' (with a note that it won't be used as the 'from' address for Git operations) and 'Receives notifications' (with a note that it's the default for GitHub notifications). At the bottom, there is a section 'Add email address' with an input field labeled 'Email address' and an 'Add' button.

ffujita (ffujita)
Your personal account [Switch settings context](#)

[Go to your personal profile](#)

Public profile
Account
Appearance
Accessibility
Notifications

Access
Billing and plans
Emails
Password and authentication
Sessions
SSH and GPG keys

Emails

fujita.yuko@tis.co.jp - Primary

This email will be used for account-related notifications and can also be used for password resets.

- Not visible in emails
This email will not be used as the 'from' address for web-based Git operations, e.g., edits and merges. We will instead use 34055238+ffujita@users.noreply.github.com.
- Receives notifications
This email address is the default used for GitHub notifications, i.e., replies to issues, pull requests, etc.

Add email address

Email address

Add

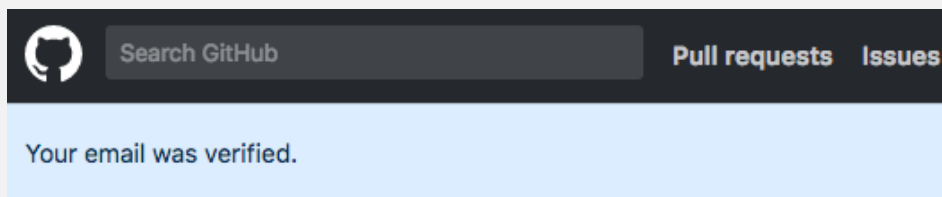
GitHub事前作業 | メールアドレス認証

メールアドレスの下に[\[Resend verification email\]](#)と書かれていた場合

[\[Resend verification email\]](#)をクリック。

GitHubからメールが送られてくるので

記載された[リンクをクリック](#)して、以下の表示を確認



GitHubでの作業



GitHubリポジトリに他のメンバーを招待する

タスク管理のために、Project Boardを作成する

Project Boardに他のメンバーを招待する

代表者の作業 | 招待手順

The screenshot shows the GitHub interface for the repository 'ffujita / tison9'. The top navigation bar includes links for Code, Pull requests, Actions, Projects, Security, Insights, and Settings. The 'Settings' link is highlighted with a yellow box. Below the navigation bar, the 'General' tab is selected. Under the 'Access' section, the 'Collaborators' link is highlighted with a yellow box. A yellow box with the text '①Settings' is positioned to the right of the 'General' tab. Another yellow box with the text '②Collaborators' is positioned below the 'Collaborators' link. The repository name 'tison9' is visible in the 'Repository name' field.

ffujita / tison9

<> Code Pull requests Actions Projects Security Insights Settings

General

Access

Collaborators

Moderation options

Repository name

tison9

Template repository

①Settings

②Collaborators

Manage access



You haven't invited any collaborators yet

Add people

③ Add people

代表者の作業 | 招待手順



Add a collaborator to **tiscon9**

Q takkii1010

③ ユーザ検索



takkii1010

Invite collaborator

Select a collaborator above



Add a collaborator to **tiscon9**



takkii1010



Add takkii1010 to this repository

④ Add [user] to this repository

代表者から届いたメールの
承認ボタンをクリック

View invitation

メールが見られない場合は下記にアクセス

[https://github.com/\[代表者のユーザ名\]/tiscon9/invitations](https://github.com/[代表者のユーザ名]/tiscon9/invitations)

GitHubでの作業

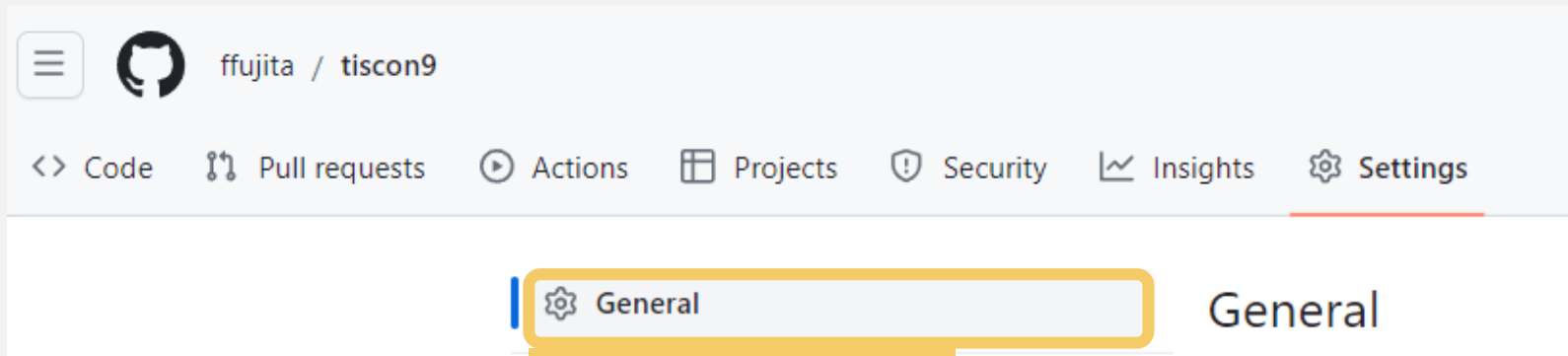


GitHubリポジトリに他のメンバーを招待する

タスク管理のために、Project Boardを作成する

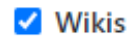
Project Boardに他のメンバーを招待する

代表者の作業



① General

Features



Wikis

Wikis host documentation for your repository.



Restrict editing to collaborators only

Public wikis will still be readable by everyone.



Issues

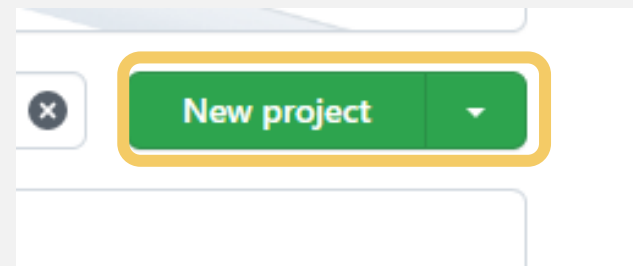
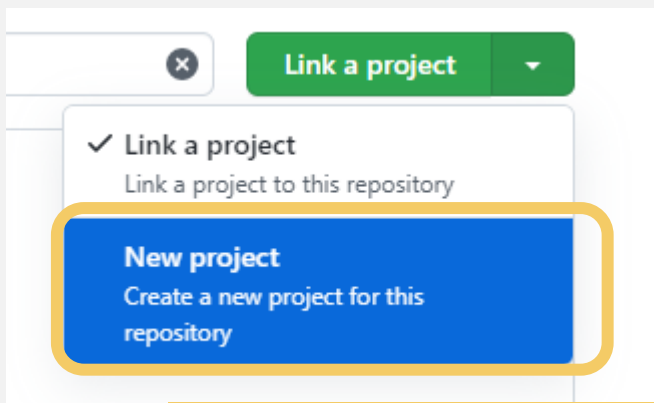
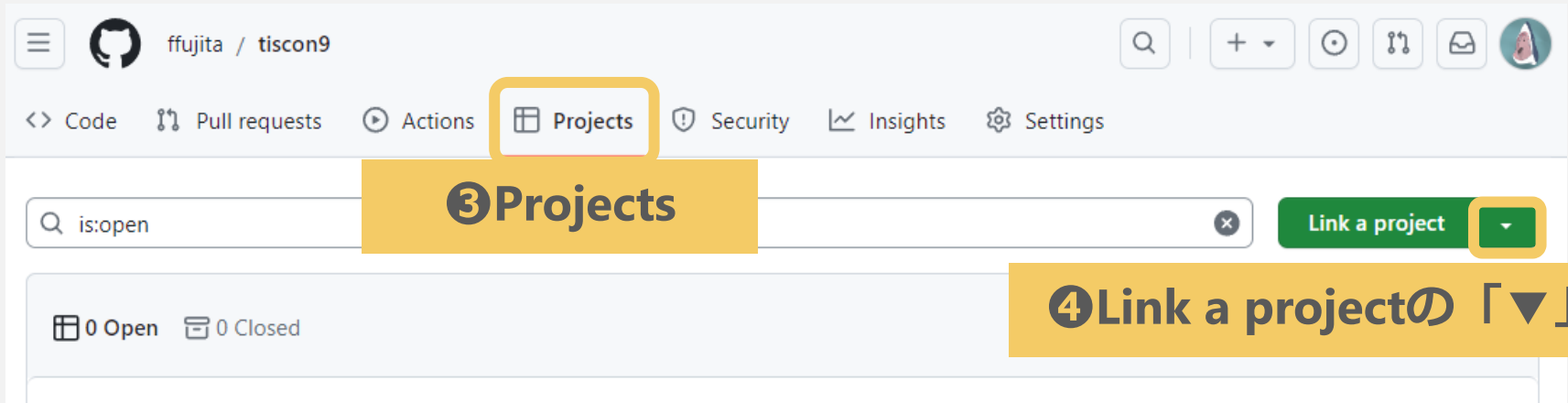
Issues integrate lightweight task tracking into your repository. Keep projects on track with issue labels and milestones, and reference them in commit

② 「Issues」にチェック



Sponsorships

代表者の作業



代表者の作業

Select a template

Start from scratch

Table

7 Board

Project templates

Team backlog

Feature

New board

Project name

タスク管理

untitled project

View 1 + New view

Filter by + New field

No Status

- planning-tracking-demo #1180
- planning-tracking-demo #811
- planning-tracking-demo #1060

Visible fields

- ☒ Title
- ☒ Assignees
- ☒ Status

Hidden fields

- ☐ Labels
- ☐ Linked Pull Requests
- ☐ Tracks
- ☐ Reviewers
- ☐ Repository
- ☐ Milestone

Todo 3

- planning-tracking-demo #1180
Add an easter egg which accepts the Konami Code and shows Octocat fireworks
- planning-tracking-demo #811
Integrate with Leaderboard Service
- planning-tracking-demo #1060
Poly Fiber Finish Tapes

In Progress 1

- planning-tracking-demo #1100
Allow users to perform a manual resetting

Start with a board to spread your issues and pull requests across customizable columns. Easily switch to a table or roadmap layout at any time.

Create

9 Create

代表者の作業

🌐 タスク管理

View 1

+ New view

Filter by keyword or by field

⑩ 三点リーダーをクリック

🟢 Todo 0
This item hasn't been started yet

⋮

Items

📁 Archive all

🗑 Delete all

Column

📊 Set limit

✎ Edit details

👁 Hide from view

🗑 Delete

🟡 In Progress 0
This is actively being worked on

⋮

🟣 Done 0
This has been completed

⋮

+

⑪ 「Edit details」 をクリック

代表者の作業

Edit option

Day1 Todo

Label text *

Day1 Todo

Color

Description

This item hasn't been started

Visible in group headers and value pickers

Cancel Save

⑬ + を押下して
「New Column」を選択、
「Day 2 Todo」を追加し
ドラッグアンドドロップでDay1の隣に移動

⑫ Label textを「Day1 Todo」
に編集し「Save」をクリック

代表者の作業

14 ProjectBoardのSettings

- Workflows
- Archived items
- Settings

- GitHub projects
- What's new
- Give feedback
- GitHub Docs

More options

Make a copy

Make a one time copy of this project.

Make a copy

Danger zone

Visibility

This project is currently private.

Private

15 「Public」に変更

Close project

Closing a project will disable its workflows & remove it from the list of open projects.

Close this project

Delete project

Once you delete a project, there is no going back. Please be certain.

Delete this project

GitHubでの作業

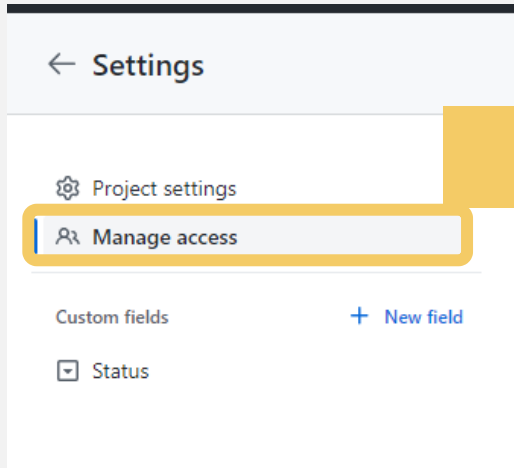


GitHubリポジトリに他のメンバーを招待する

タスク管理のために、Project Boardを作成する

Project Boardに他のメンバーを招待する

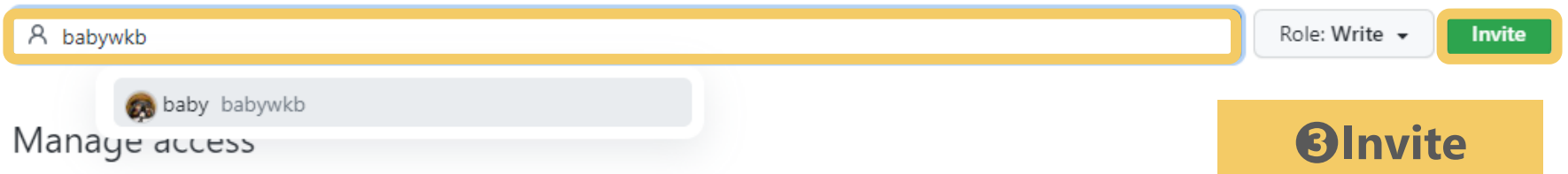
代表者の作業



①ProjectBoardのSettings> Manage access

②ユーザ検索

Invite collaborators



③Invite

※Inviteメールは飛びません

代表者の作業

代表者以外もボードに
アクセスできるようになりました

Gitpodでの作業



Workspaceを作成する

成果物を納品できるように設定する

代表者以外の作業

① Gitpodにサインインする



Workspaces

New Organization →

Feedback



Workspaces

Manage recent and stopped workspaces.

Filter Workspaces

Limit: 50

New Workspace Ctrl+O

takkii1010-tiscon8-3... takkii1010/tiscon8 - master master 18 minutes ago
github.com/takkii1010/t... https://github.com/takkii1010/ti... No Changes

Open

Rename

Download

Share

Pin

Delete

② 3点リーダー> Delete 既存のWorkspaceは削除する

③ New Workspace

代表者以外の作業

④ 代表者のリポジトリのURLを記入
`https://github.com/[代表者のユーザ名]/tiscon9/`

⑤ タブを閉じる

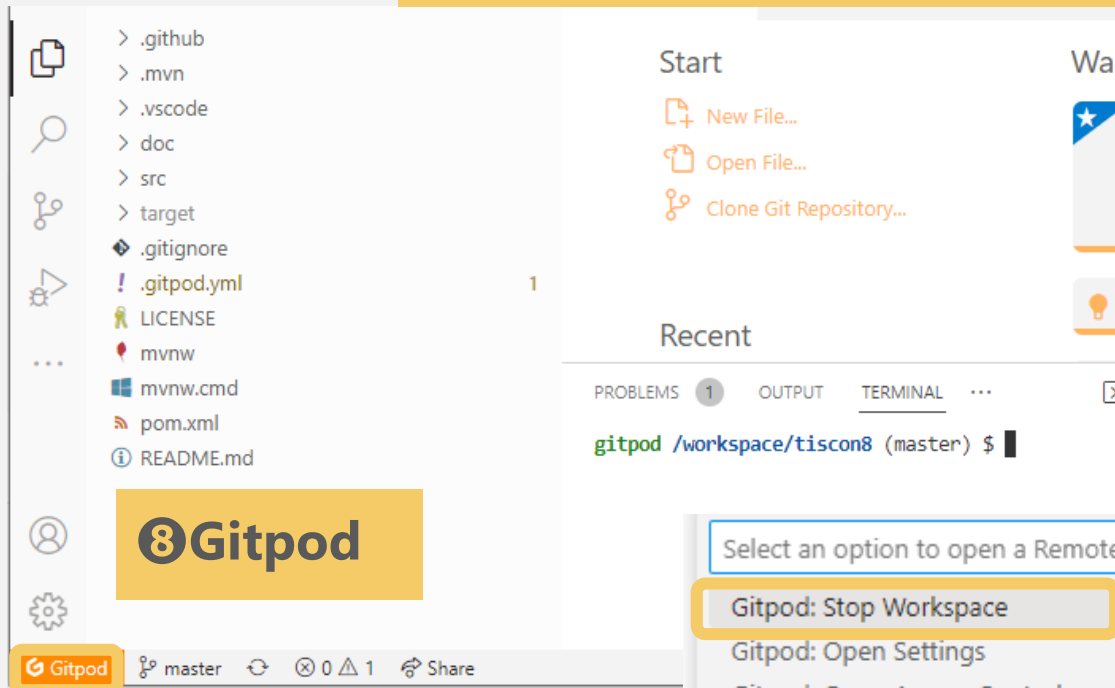
⑥ New Workspace

Cancel

New Workspace

代表者以外の作業

⑦しばらく待つと、ワークスペースが立ち上がります



⑧Gitpod

Select an option to open a Remote Window

Gitpod: Stop Workspace

Gitpod: Open Settings

Gitpod: Open Access Control

Gitpod: Open Context

Gitpod: Open Dashboard

Gitpod: Documentation

Gitpod: Follow us on Twitter

Gitpod: Open Community Chat

⑨Stop Workspace

Recent

Null annotation type
you wish to enable

Gitpodでの作業



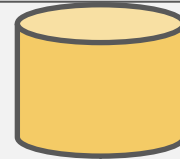
Workspaceを作成する

成果物を納品できるように設定する

全員の作業



代表者/tiscon9





Gitpodからチームのリポジトリに
ソースコードを
アップロード・ダウンロードするための設定



全員の作業

① 右上のアイコン

 ffujita ▾ Workspaces Projects

 We've updated our Privacy Policy. You can review it [here](#).

Feedback



fujita.yuko@tis.co.jp

User Settings

Docs

Help

Log out

② User Settings

Workspaces

Manage recent and stopped workspaces.

全員の作業

User Settings

Manage your personal account

Account

Notifications

Variables

SSH Keys

Git Providers

Preferences

③ Git Providers

Git Providers

Manage your permissions to the available Git provider integrations.

[Learn more](#)

● GitLab
gitlab.com —
Username

● GitHub
github.com ffujita
Username

● Bitbucket Cloud
bitbucket.org —
Username

④ GitHub欄の3点リーダー

Edit Permissions

Manage on github.com

⑤ Edit Permissions

全員の作業

Edit Permissions

×

Configure provider permissions.

- ☒ user:email
Read-only access to your email addresses
- ☐ read:user
Read-only access to your profile information
- ☒ public_repo
Write access to code in public repositories and organizations
- ☒ repo
Read/write access to code in private repositories and organizations
- ☐ read:org
Read-only access to organizations (used to suggest organizations when forking a repository)
- ☐ workflow
Allow updating GitHub Actions workflow files

Update Permissions

⑥[public_repo] にチェック

⑦Update Permissions

※認証が必要であれば、従うこと