

Sharing your assignment

Short guides for major code repositories

Github

2

Bitbucket

3

Gitlab

4

Github

In your GitHub repository, locate and select the “**Settings**” tab on the top horizontal bar, choose “**Manage access**” from the left sidebar and click on “**Invite a collaborator**” button. A modal should open, enter the email assignments@workable.com in it and hit enter. That’s it! Soon we will receive the invitation to collaborate and we will be ready to review your assignment. Please do not forget to inform the recruiter that you are done.

The screenshot shows the GitHub repository settings page. At the top, the 'Settings' tab is highlighted with a red circle and the number 1. On the left sidebar, the 'Manage access' option is highlighted with a red circle and the number 2. The main content area shows the 'Who has access' section with two cards: 'PUBLIC REPOSITORY' and 'DIRECT ACCESS'. Below this, the 'Manage access' section is visible, featuring a red circle around the 'Invite a collaborator' button with the number 3. The button is green with white text.

<> Code ⓘ Issues 🔄 Pull requests ▶ Actions 📁 Projects 📖 Wiki ⚙️ Security 📊 Insights ⚙️ **Settings** 1


Options
Manage access 2
Security & analysis
Branches
Webhooks
Notifications
Integrations
Deploy keys
Actions
Environments
Secrets
Pages

Who has access

PUBLIC REPOSITORY 👁️
This repository is public and visible to anyone.
[Manage](#)

DIRECT ACCESS 👤
0 collaborators have access to this repository. Only you can contribute to this repository.

Manage access

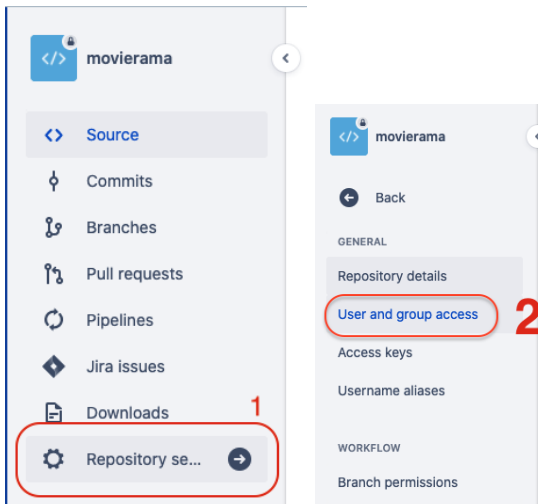


You haven't invited any collaborators yet

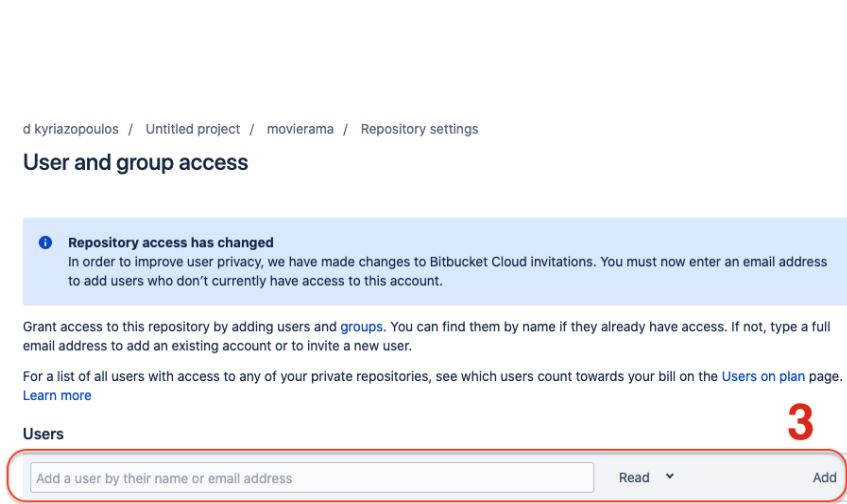
Invite a collaborator 3

Bitbucket

In your Bitbucket repository go to “**Repository Settings**” where you should be able to see under category “**General**” the option “**User and Group Access**”. Add the email assignments@workable.com in the access list. Soon we will receive the invitation to collaborate and we will be ready to review your assignment. Please do not forget to inform the recruiter that you are done.



The screenshot shows the Bitbucket interface for the 'movierama' repository. On the left sidebar, the 'Repository settings' option is highlighted with a red circle and a red number '1'. The main content area shows the 'GENERAL' section with 'User and group access' highlighted by a red circle and a red number '2'.



The screenshot shows the 'User and group access' settings page. At the top, there is a blue notification banner that reads: 'Repository access has changed. In order to improve user privacy, we have made changes to Bitbucket Cloud invitations. You must now enter an email address to add users who don't currently have access to this account.' Below this, there is a section titled 'Users' with a red number '3' next to it. This section contains a text input field labeled 'Add a user by their name or email address', a 'Read' dropdown menu, and an 'Add' button.

Gitlab

In your Gitlab Project left sidebar locate and choose “**Members**”. Locating the “**Invite member**” tab and enter in “**GitLab member or Email address field**” the email address assignments@workable.com and hit enter. Set “**Role permission**” to **Developer**. Please make sure you do not set a specific access expiration date. Almost ready, hit the “**Invite**” button and soon we will be ready to review your assignment. Please do not forget to inform the recruiter that you are done.

The screenshot displays the GitLab Project Members interface. On the left sidebar, the 'Members' option is highlighted with a red circle and the number 1. The main content area shows the 'Project members' section with the 'Invite member' tab selected. The form contains the following elements:

- GitLab member or Email address:** A text input field containing 'Workable Assignments' with a red circle and the number 2.
- Choose a role permission:** A dropdown menu showing 'Developer' with a red circle and the number 3.
- Access expiration date:** A text input field for the expiration date.
- Buttons:** 'Invite' and 'Import' buttons at the bottom, with the 'Invite' button circled in red and labeled with the number 4.

Below the form, the 'Members' section shows a table with columns: Account, Source, Access granted, Access expires, Max role, and Expiration. The table currently contains no data.