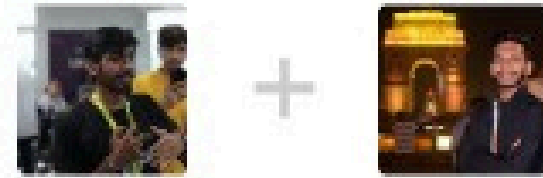


# 1. Accept the invitation of Github Repository sent to your Mail ID

**Note: Team leaders must use the GitHub account registered with the same email as used for IEEE SSH-2024 registration.**



@shashwatrai05 has invited you to collaborate on the **SSH-2024/00\_DemoName** repository

You can [accept](#) or [decline](#) this invitation. You can also visit [@shashwatrai05](#) to learn a bit more about them.

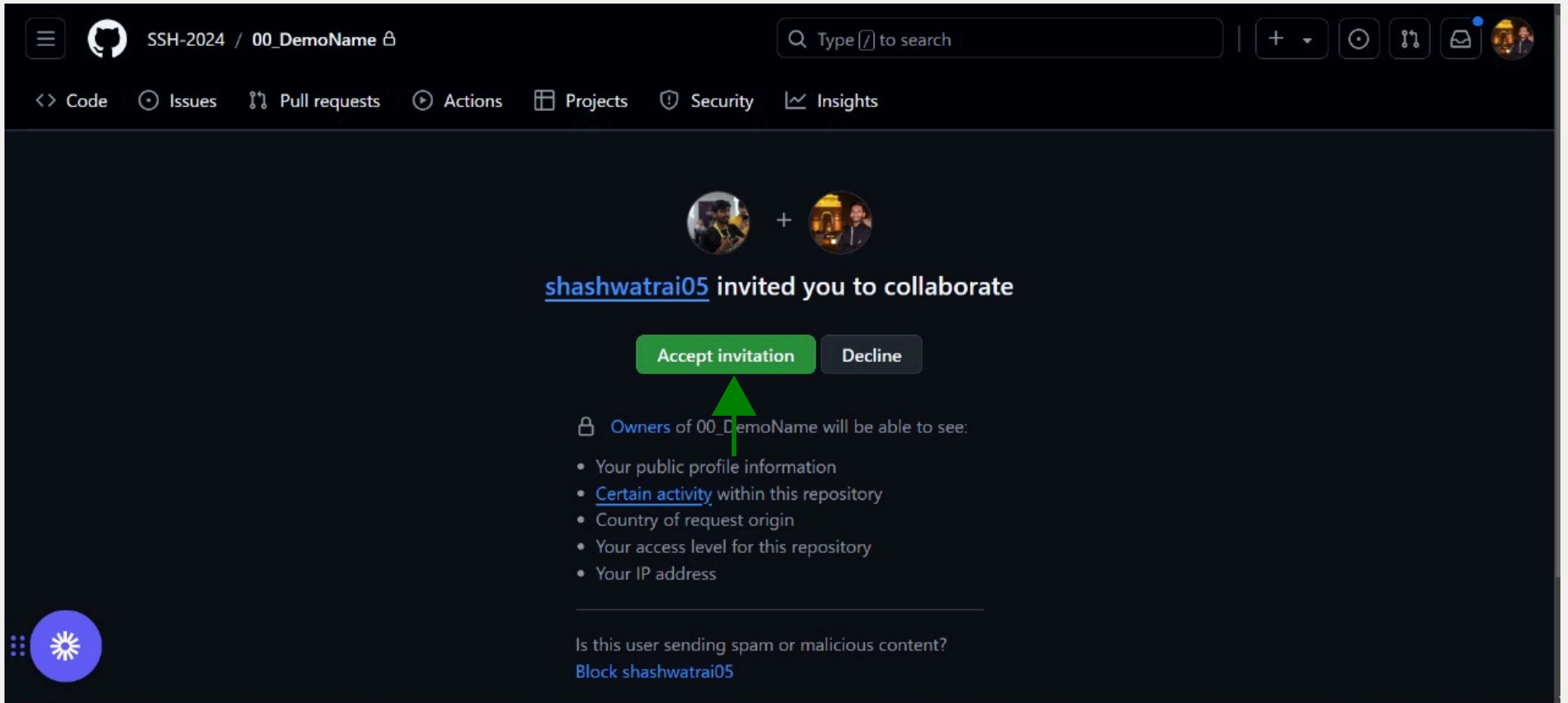
This invitation will expire in 7 days.

[View invitation](#)

**Note:** This invitation was intended for [mohitsingh0an@gmail.com](mailto:mohitsingh0an@gmail.com). If you were not expecting this invitation, you can ignore this email. If @shashwatrai05 is sending you too many emails, you can [block them](#) or [report abuse](#).

Getting a 404 error? Make sure you're signed in as [metechmohit](#).

## 2. Join the Repository as a Collaborator



The screenshot shows the GitHub interface for a repository named "SSH-2024 / 00\_DemoName". The navigation bar includes "Code", "Issues", "Pull requests", "Actions", "Projects", "Security", and "Insights". A search bar is present in the top right. The main content area displays a notification: "shashwatrai05 invited you to collaborate". Below this notification are two buttons: "Accept invitation" (highlighted in green) and "Decline". A green arrow points to the "Accept invitation" button. Below the buttons, a lock icon indicates that "Owners of 00\_DemoName will be able to see:"

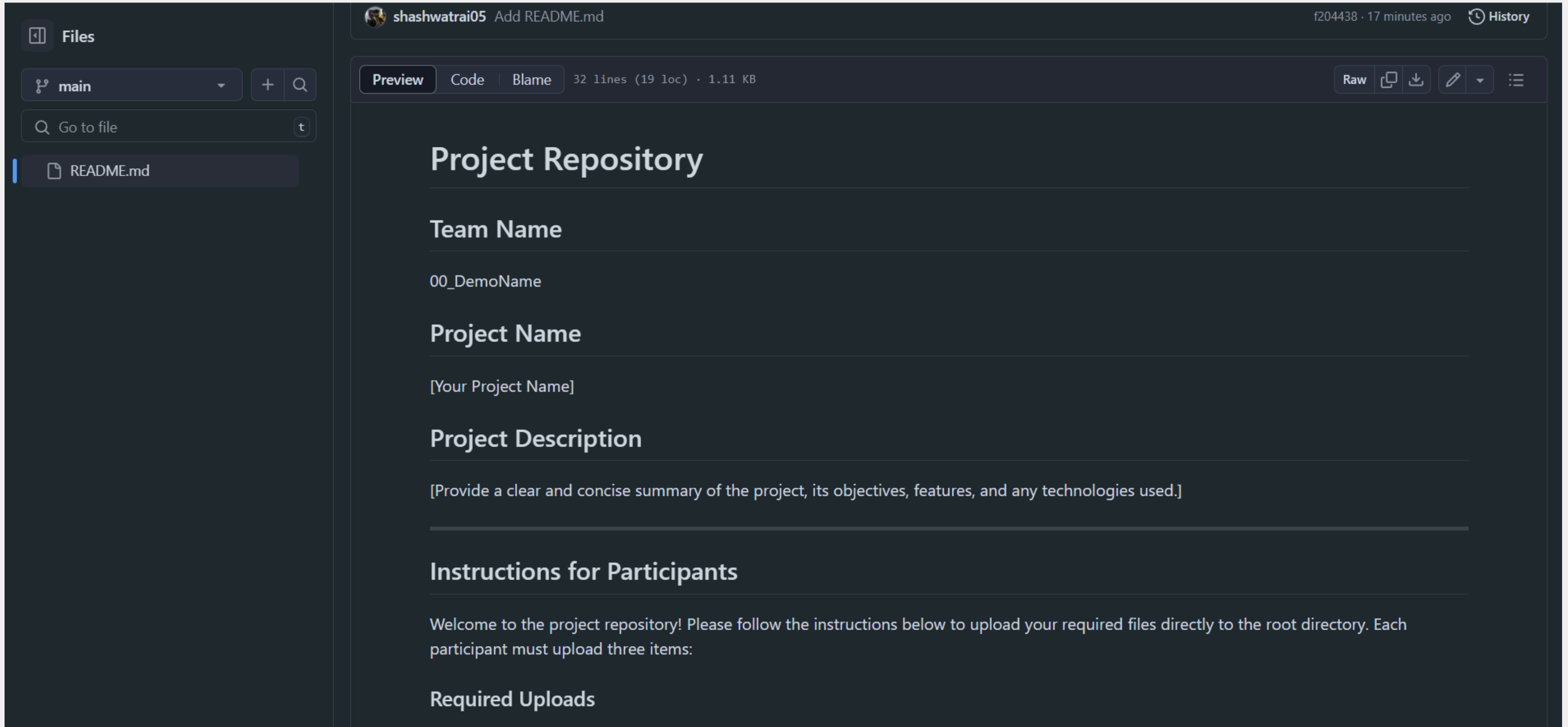
- Your public profile information
- [Certain activity](#) within this repository
- Country of request origin
- Your access level for this repository
- Your IP address

At the bottom, there is a question: "Is this user sending spam or malicious content?" with a link to "Block shashwatrai05".

3. You will find a readme file with instruction in it.

The screenshot displays the GitHub interface for a repository named 'SSH-2024 / 00\_DemoName'. At the top, there is a navigation bar with a search box and icons for repository actions. Below this is a secondary navigation bar with tabs for 'Code', 'Issues', 'Pull requests', 'Actions', 'Projects', 'Security', 'Insights', and 'Settings'. A notification banner states, 'You now have maintain access to the SSH-2024/00\_DemoName repository.' The repository name '00\_DemoName' is shown as private, with 'Watch 0', 'Fork 0', and 'Star 0' buttons. The main content area shows a commit by 'shashwatrai05' titled 'Add README.md' from 1 minute ago. Below the commit, a file named 'README.md' is listed, and further down, a file named 'README' is highlighted with a green arrow. The bottom left corner features a 'Project Repository' logo.

4. Refer to the README.md file for guidance on files to upload. Be sure to edit it to include necessary details such as the project name and project description.



The screenshot shows a GitHub repository interface. On the left, the 'Files' sidebar is visible, showing the 'main' branch and a search bar. The 'README.md' file is selected. The main content area shows the file's preview, with tabs for 'Preview', 'Code', and 'Blame'. The file content is as follows:

**Project Repository**

---

**Team Name**

00\_DemoName

**Project Name**

[Your Project Name]

**Project Description**

[Provide a clear and concise summary of the project, its objectives, features, and any technologies used.]

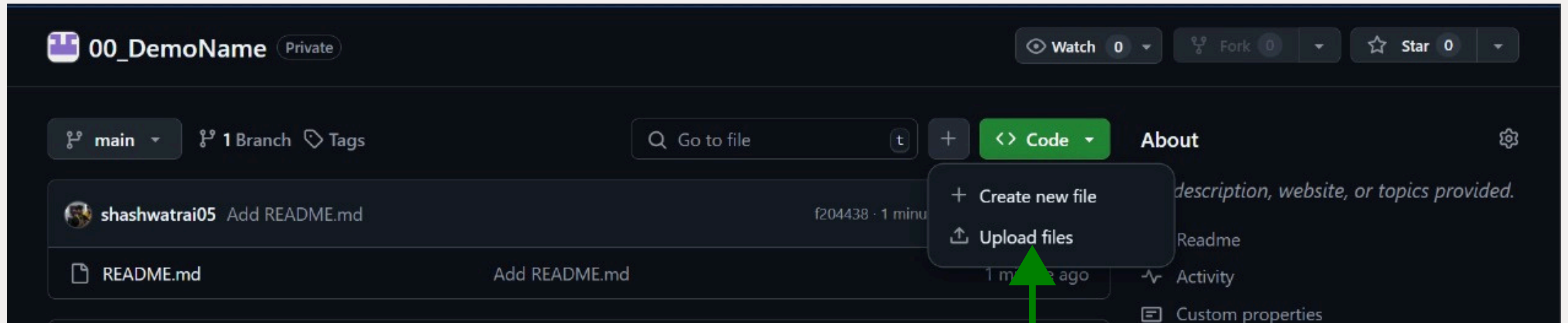
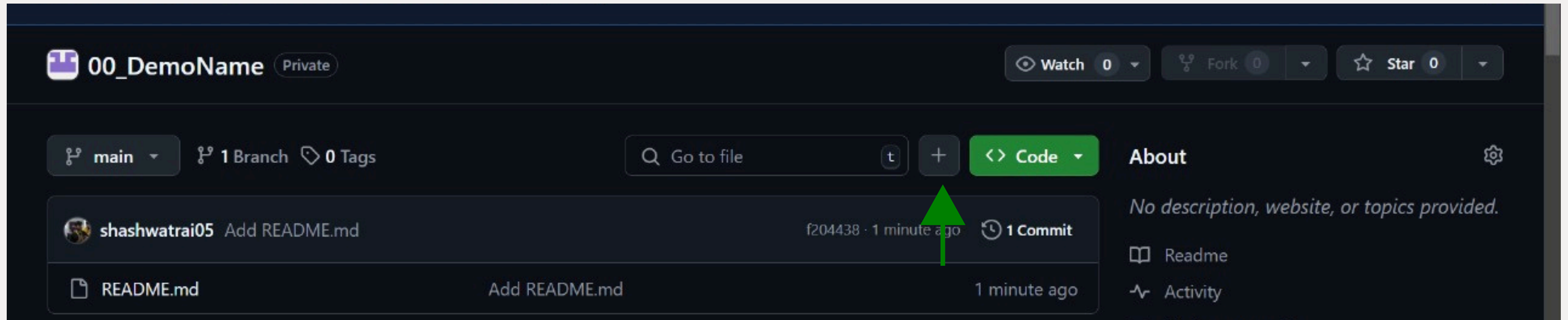
---

**Instructions for Participants**

Welcome to the project repository! Please follow the instructions below to upload your required files directly to the root directory. Each participant must upload three items:

**Required Uploads**

## 5. Now Click on plus icon to upload files



## 6. Now you can upload the required files

