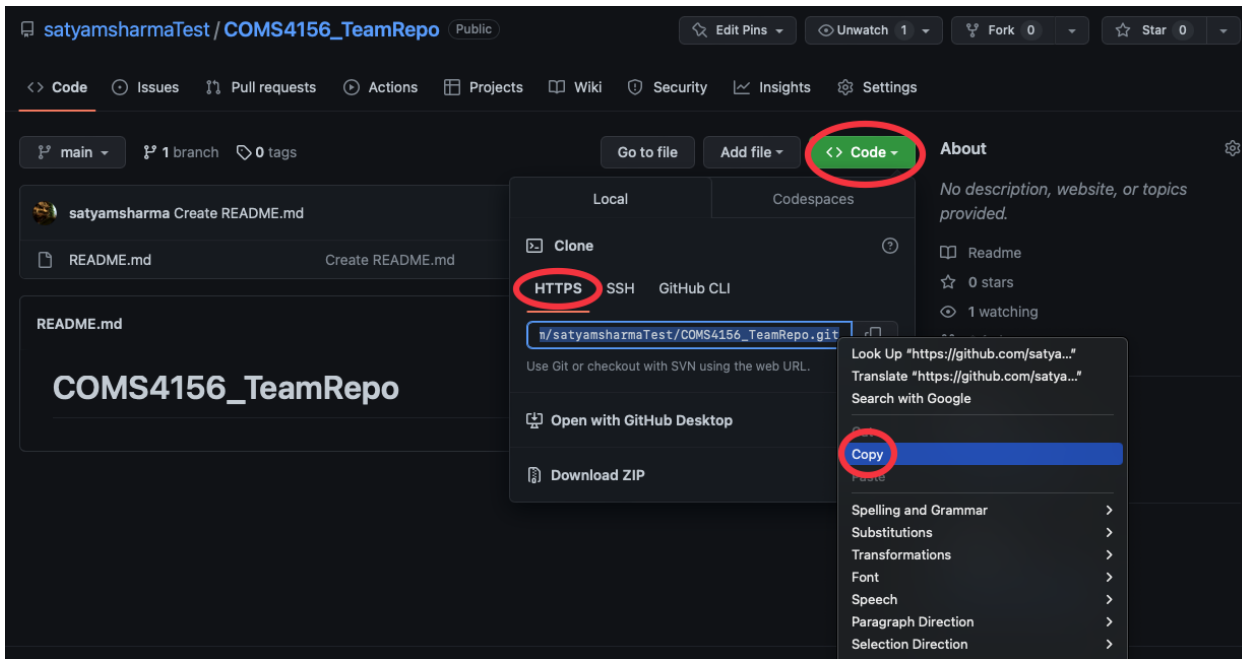
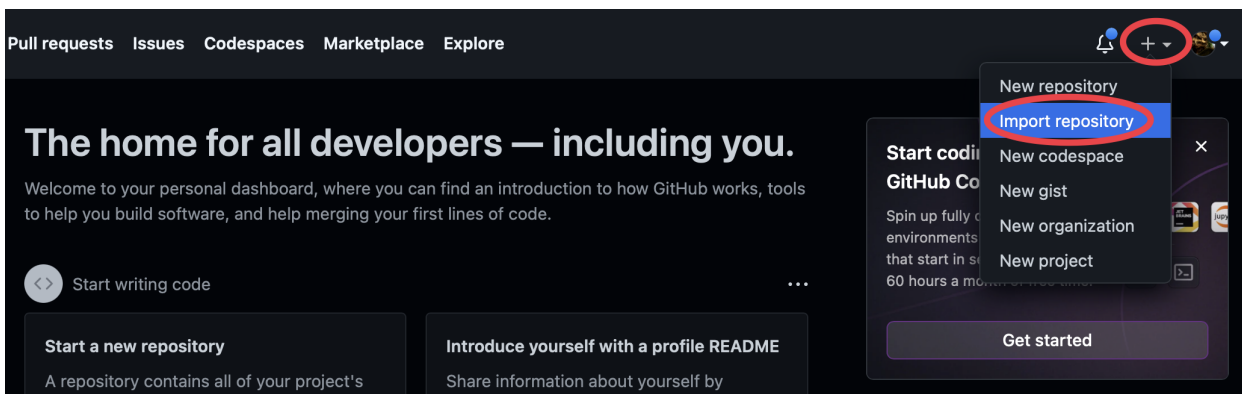


## Setting up the private repository for the Second assessment

1. Copy the **HTTPS** link to the team's repository



2. **Go to your own GitHub account.** In the top right corner, click “+” to drop the drop-down option. Then, choose “Import repository.”



- Fill out the form with the copied HTTPS link of the team's repository. Specify a new repository name, e.g., *COMS4156\_SecondAssessment*. **Make sure to set the privacy to "Private."** Then proceed with "Begin Import."

## Import your project to GitHub

Import all the files, including the revision history, from another version control system.

---


### Your old repository's clone URL

Learn more about the types of [supported VCS](#).

---

### Your new repository details

Owner \*

 satyamsharma

/

Repository Name \*

COMS4156\_SecondAssessment ✓


Privacy

☐ 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.

 You are creating a private repository in your personal account.

Cancel


Begin import

- Wait for a few seconds for the private repository to be created.

## Preparing your new repository

There is no need to keep this window open, we'll email you when the import is done.

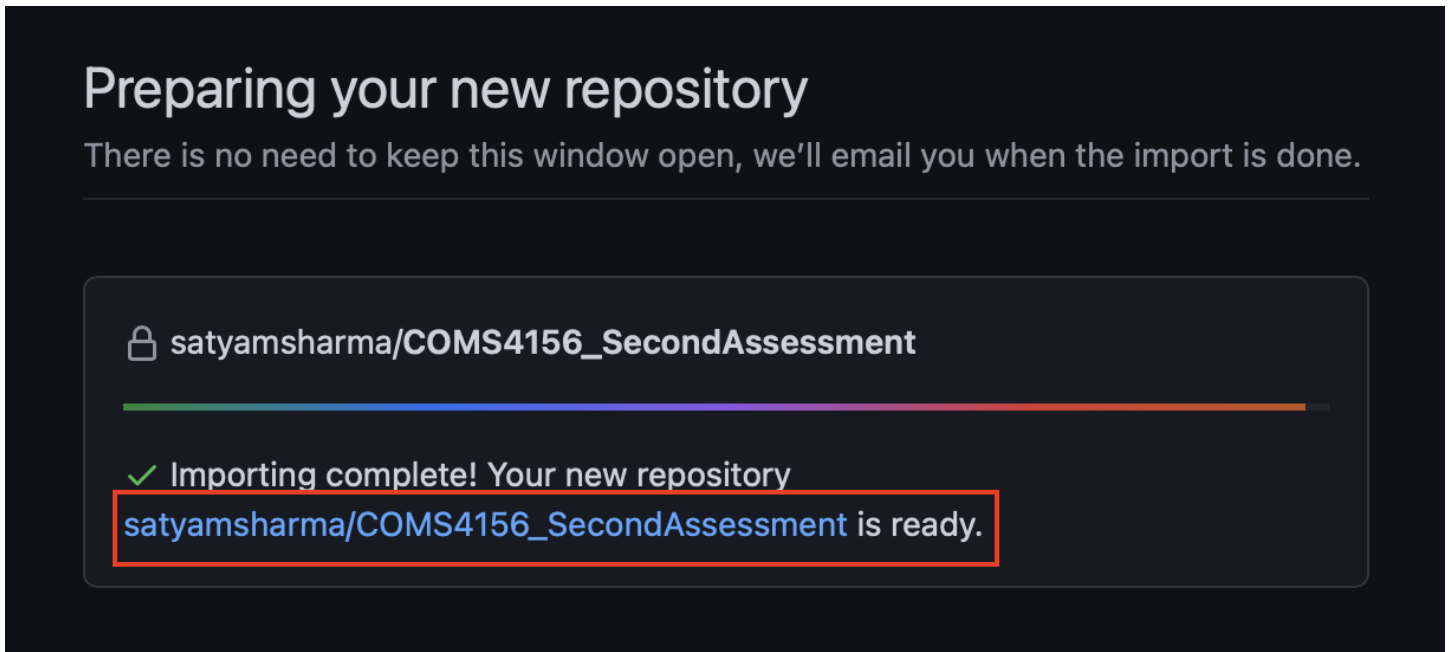
---

 satyamsharma/COMS4156\_SecondAssessment

Cancel

Importing commits and revision history...

5. Once ready, navigate to the private repository.

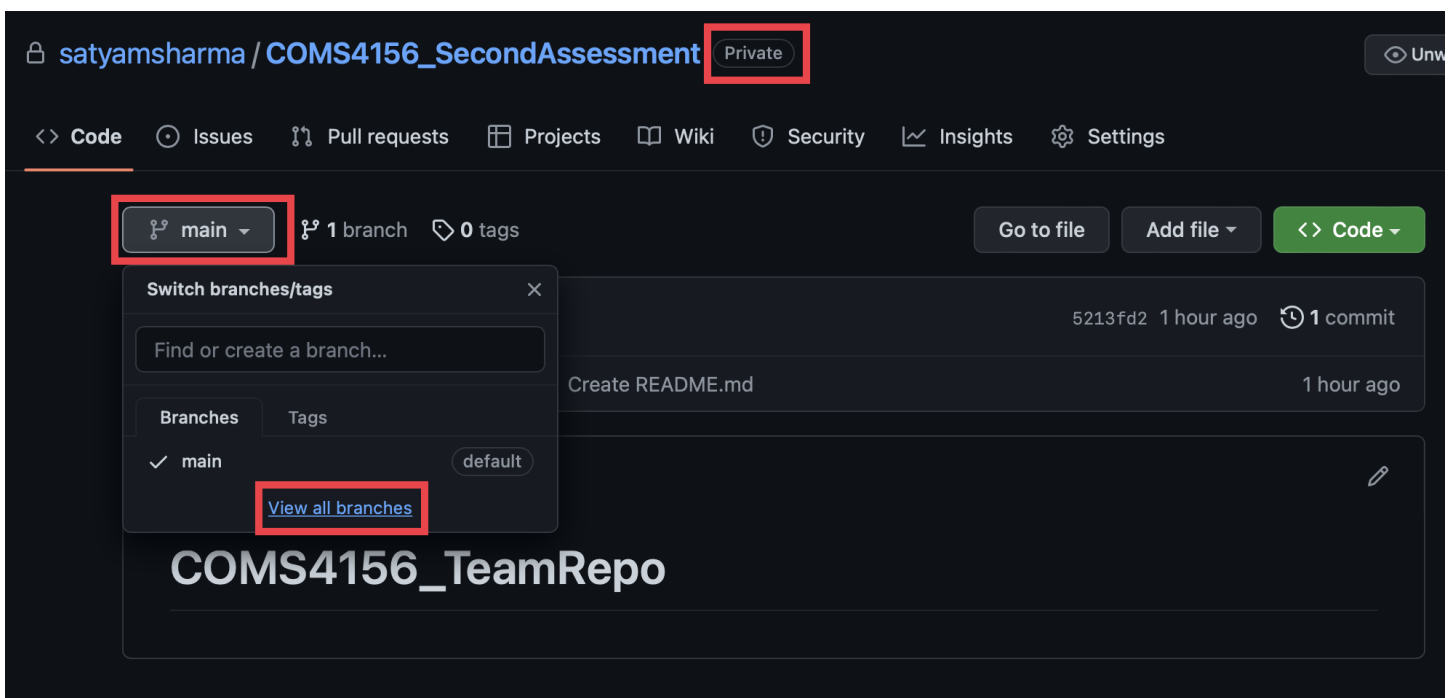


Q: Why did we not simply fork the repository?

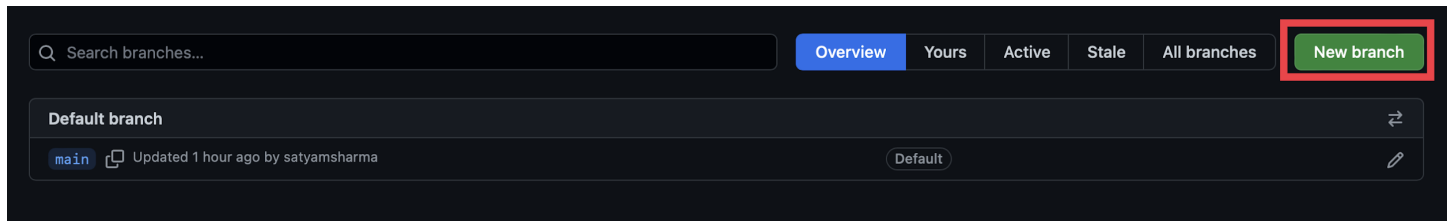
A: Because forked public repositories cannot be made private after.

### Setting up the branches

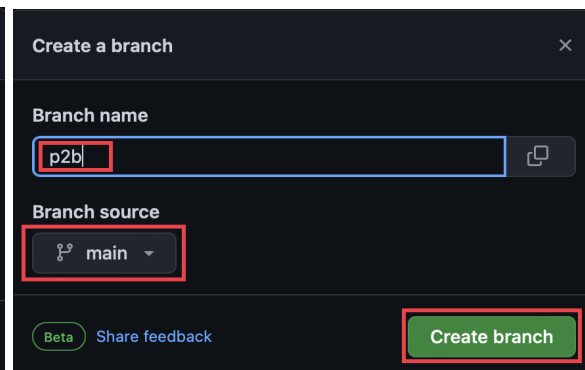
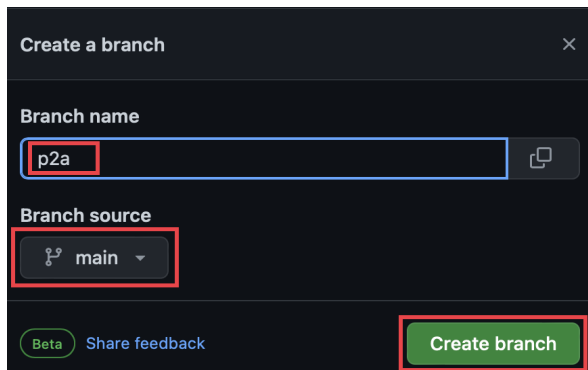
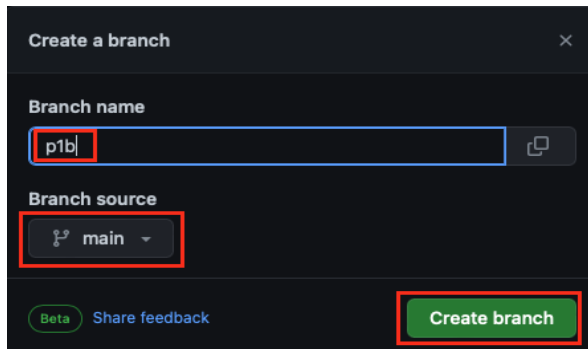
1. Navigate to the private repository. Make sure it is labeled as "Private." Access "View all branches" of your repository



2. Click on “New Branch”



3. Create new branches for **p1b**, **p2a**, and **p2b** corresponding to the responses for the different parts, as applicable. **Make sure the Branch source is “main.”**



4. Please make sure that the branches have been created.

