



TASK DOCUMENTATION

Assignment - 1



VIKRAM SINGH
Silver Oak University

Contents

Create a repository.....	2
Steps.....	2



SILVER OAK
UNIVERSITY

EDUCATION TO INNOVATION

QuickStart for repositories

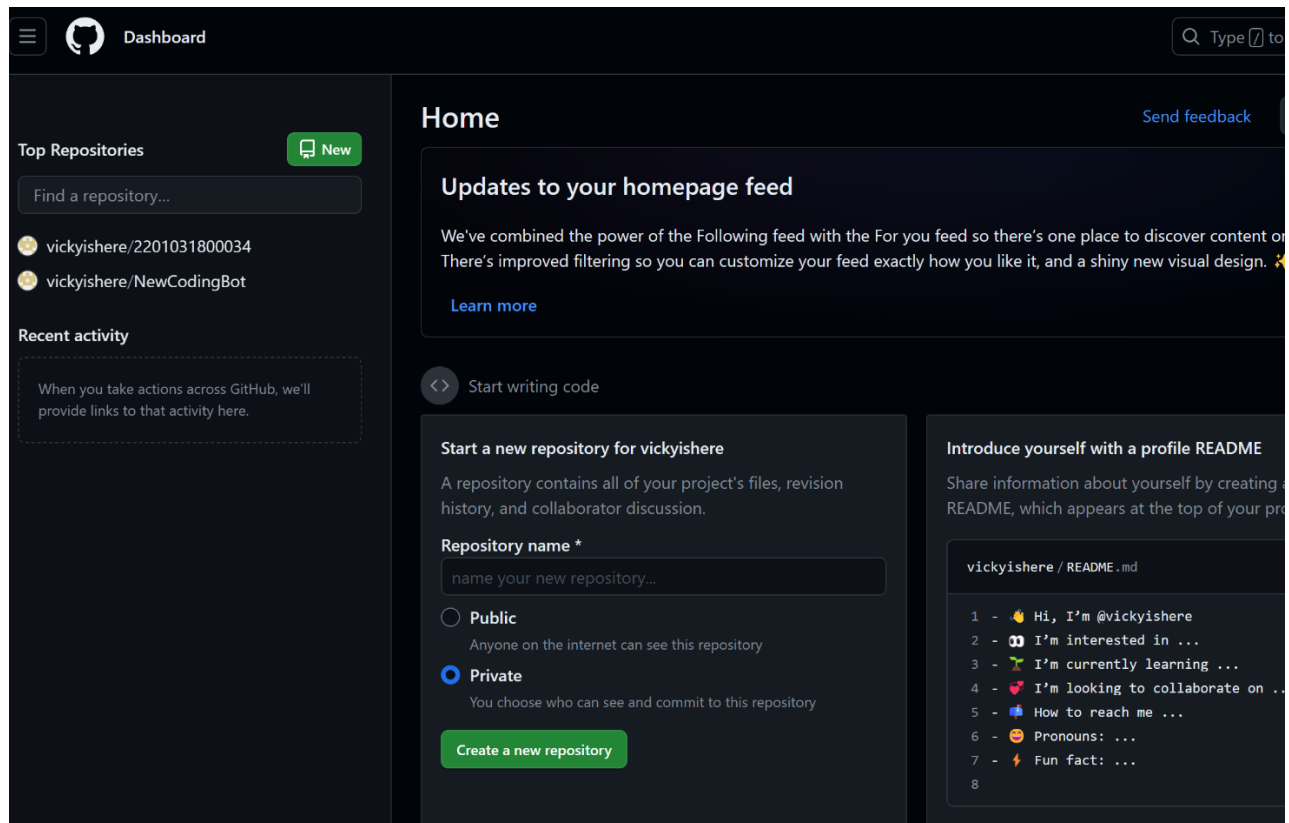
Guided steps for creating your first repository and start uploading your work.

Create a repository

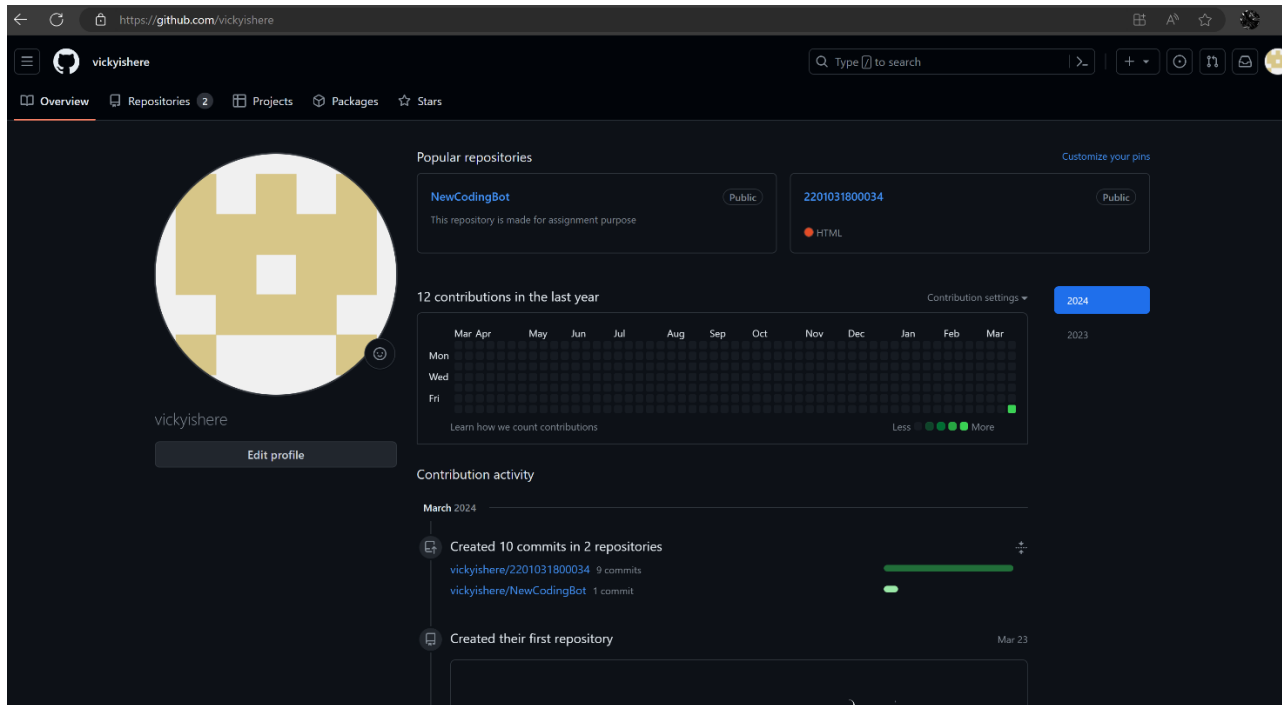
Establishing a repository on GitHub involves the creation of a dedicated space to house a diverse array of projects. Within these repositories, users have the capability to upload their code, manage commits, and regulate the progression of their work. To embark on this process, begin by accessing your GitHub account and navigating to the repository section.

Steps

1. Conveniently located on the left-hand side of the interface. Here, you'll find the option to initiate the creation of a new repository by selecting the "New" button.



- Another way is to navigate to your profile by clicking your profile picture on your top right then navigate to repository tab from the horizontal menu.

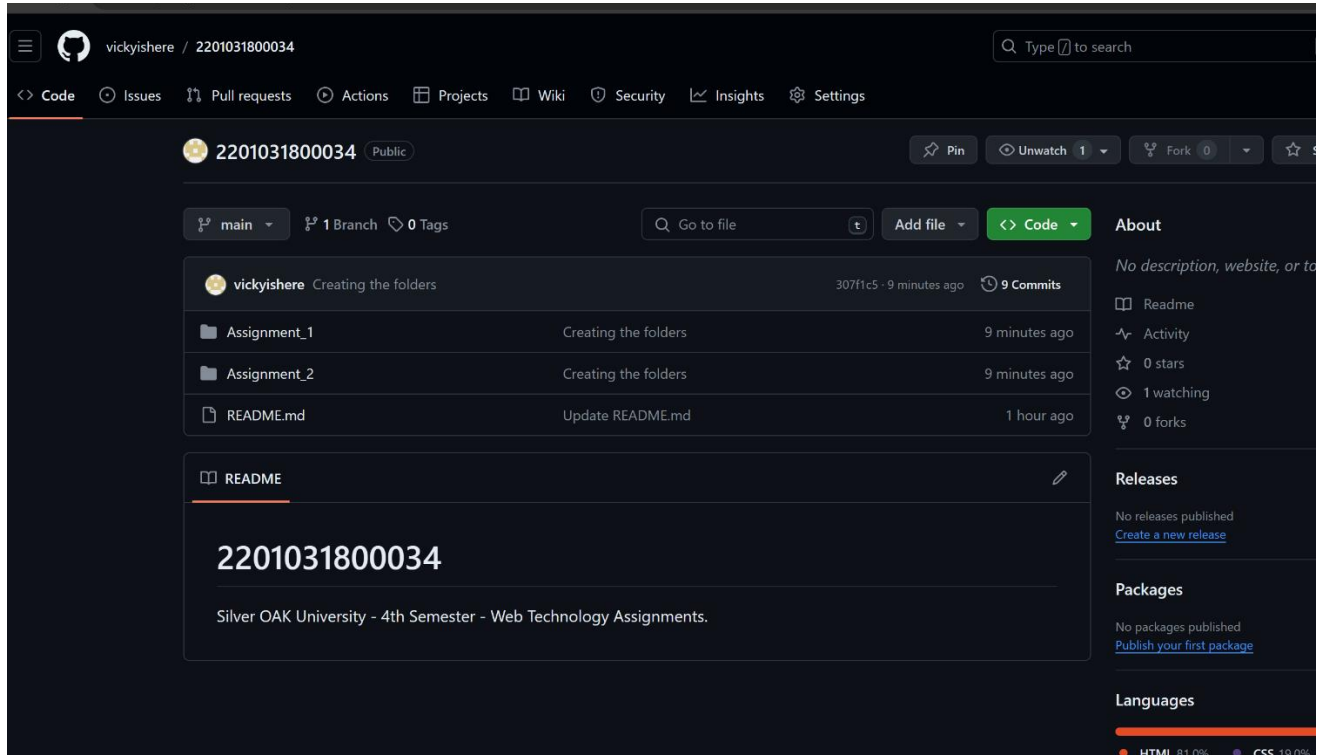


2. Upon clicking the designated button, a prompt page will promptly emerge, presenting you with a platform to input and tailor your repository information to suit your specific requirements. Once you have meticulously inserted and customized the necessary details, proceed by selecting the "Create repository" button to finalize the creation process. Do not forget to taggle the "Add a README" option

The screenshot shows the 'Create a new repository' form on GitHub. The form includes fields for 'Owner' (vickyishere) and 'Repository name' (2201031800034). It also has a 'Description' field, a 'Public' radio button selected, and an 'Add a README file' checkbox. The form is titled 'Create a new repository' and includes instructions on required fields and repository naming conventions.

3. With your repository now established, the process of uploading your project files. You can either drag your files directly through the browser or you can use github desktop app to organize the files.

You can also use Microsoft Visual Studio Code



4. Enjoy!

परमं भूषणम्

EDUCATION TO INNOVATION