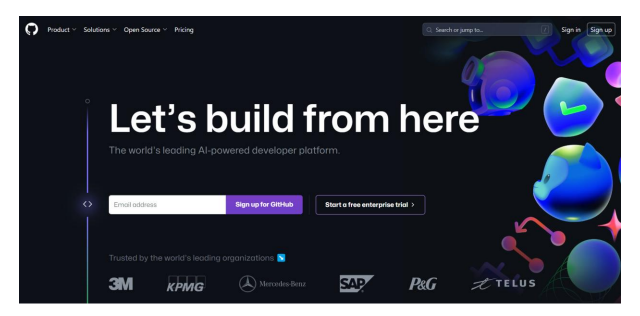
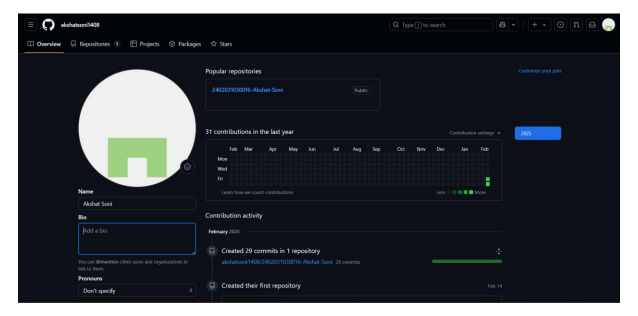
Assignment_1

To create a Git account and repository, you can follow these steps:

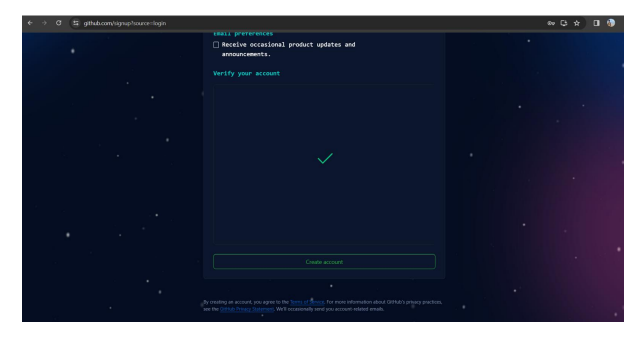
1. Sign up for a Git hosting service: There are several Git hosting services available, but GitHub, GitLab, and Bitbucket are among the most popular. Visit the website of the service you prefer and look for a "Sign Up" or "Create Account" option.



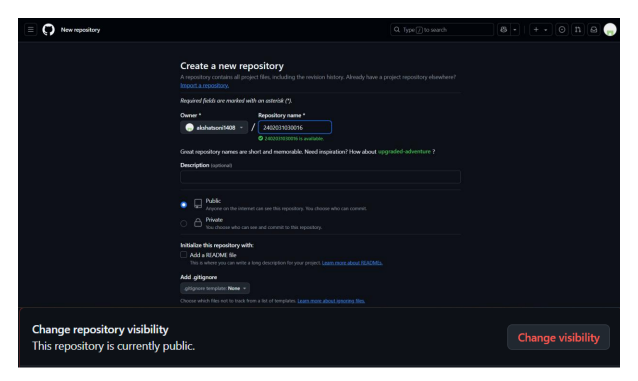
2. Provide necessary information: You'll typically need to provide some basic information such as your email address, username, and a password to create your account.



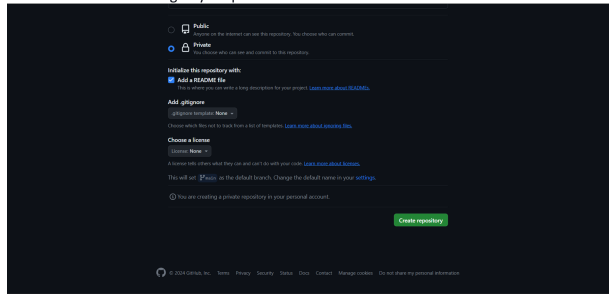
3. Verify your email (if required: Some services may require you to verify your email address before you can proceed. Check your email inbox for a verification message and follow the instructions provided.



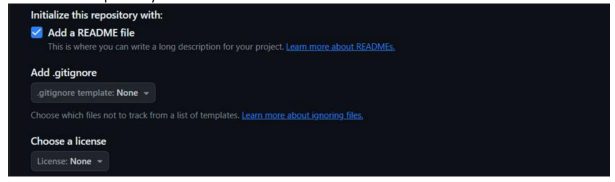
4. Create a new repository: Look for an option to create a new repository. This option is usually prominently displayed on the dashboard or in a dropdown menu. Click on it to start the repository creation process.



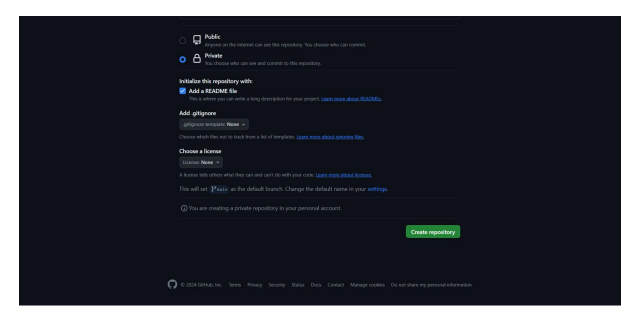
5. Provide repository details: You'll be asked to provide some details about your new repository, such as its name, description, and whether it should be public or private. Fill in this information according to your preferences.



6. Initialize with a README (optional: Some services offer an option to initialize the repository with a README file. This file provides a brief description of the project and is commonly used to provide instructions or documentation. You can choose whether to initialize the repository with a README or not.

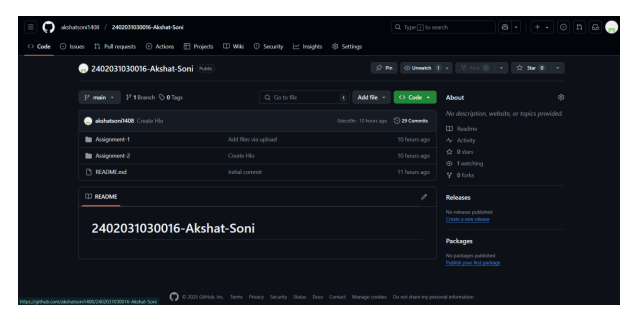


7. Create the repository: Once you've provided all the necessary information, click the button to create the repository. It may take a few moments for the repository to be created, depending on the Git hosting service and the current server load.



8. As per Task Assigned Create a GIT repository named as your enrolment number. Create 2 folder in your repository named as Assignment 1 and Assignment 2.

Note: - If you're creating a folder, give it a name. You can typically do this by typing the folder name followed by a forward slash ("/") at the end of the filename. For example, if you want to create a folder named "example", you would type "example/".



Once you've completed these steps, you'll have a Git account and a new repository ready to use. You can start adding files, making commits, and collaborating with others on your project.

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Class: 4 IT-C Subject: WT Semester: 4 Assignment: 1