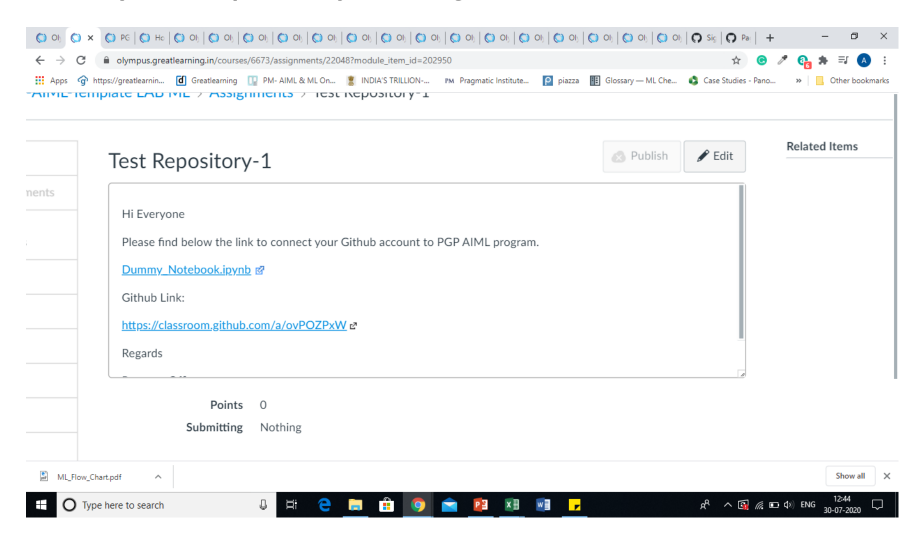
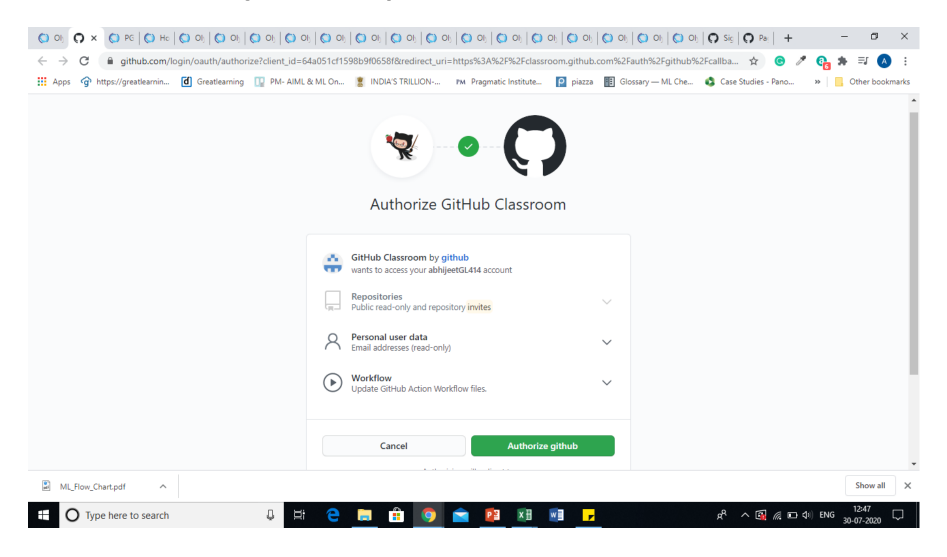


Github (UI version) – Submit File To Github

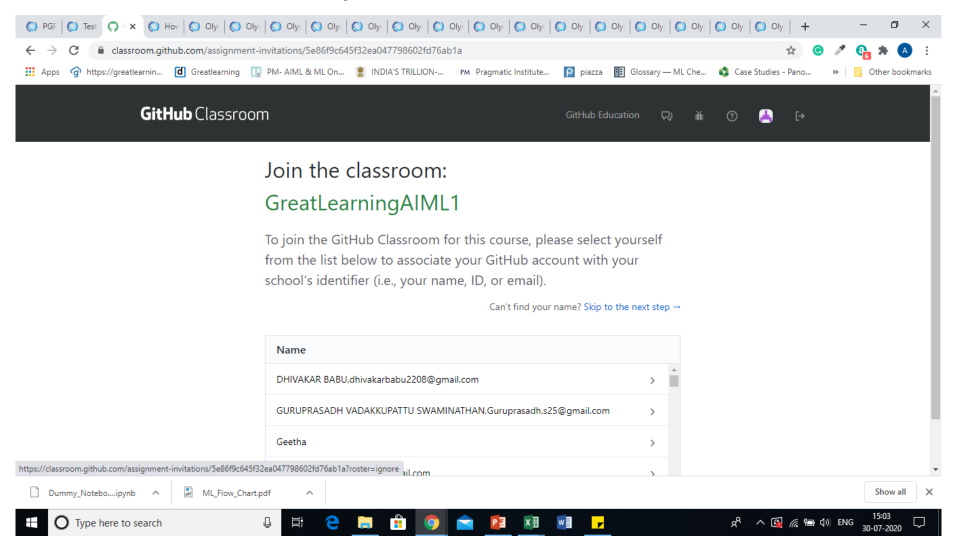
Link to GL Project Repository – Program Overview



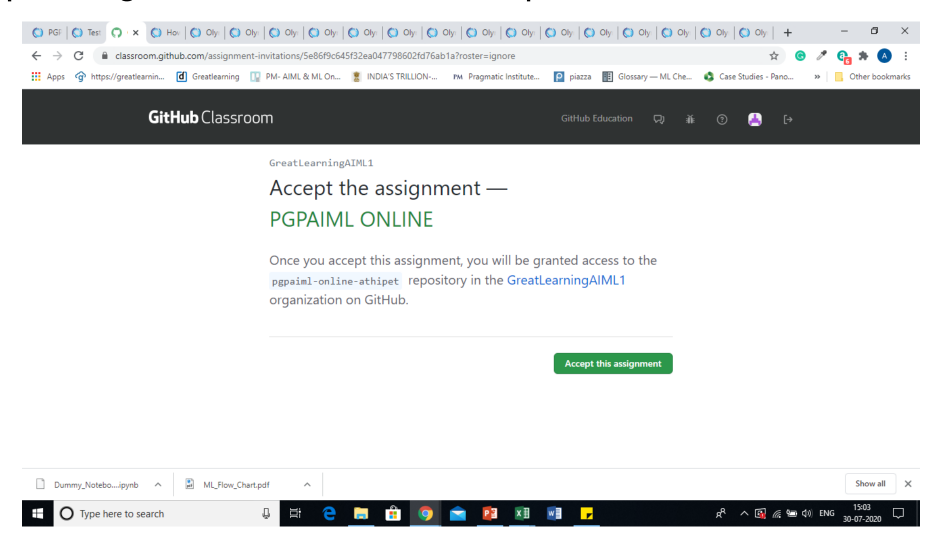
Authorise Access to your Git profile



Skip the Intermediate Steps



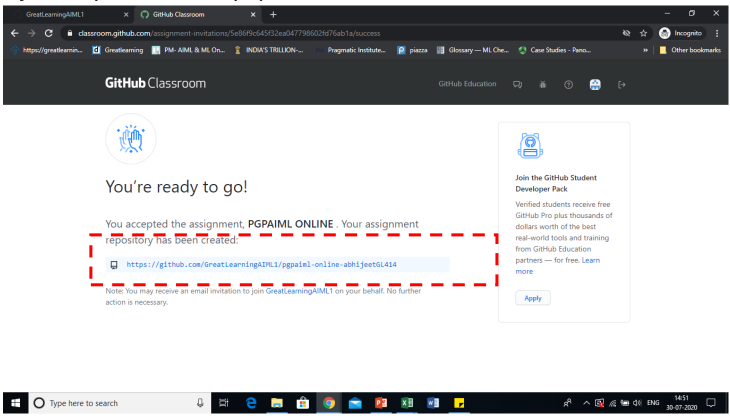
Accept Assignment & Connect to Repo





Your Unique Link

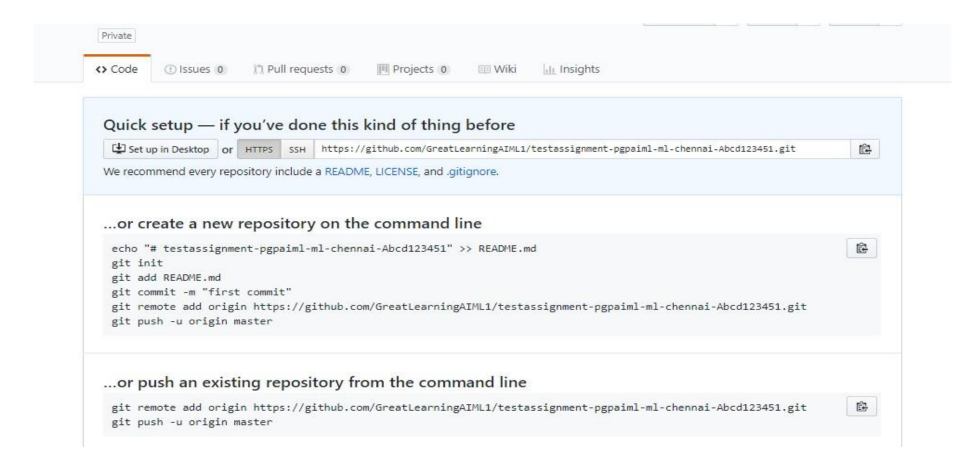
(connection B/W your repo and GL repo)



Steps:

- Click on this link!
- 2. This link automatically creates a "Private repository" in your own Github profile.
- 3. Since these repositories are private No one else can look at these look at your work Except the GL team

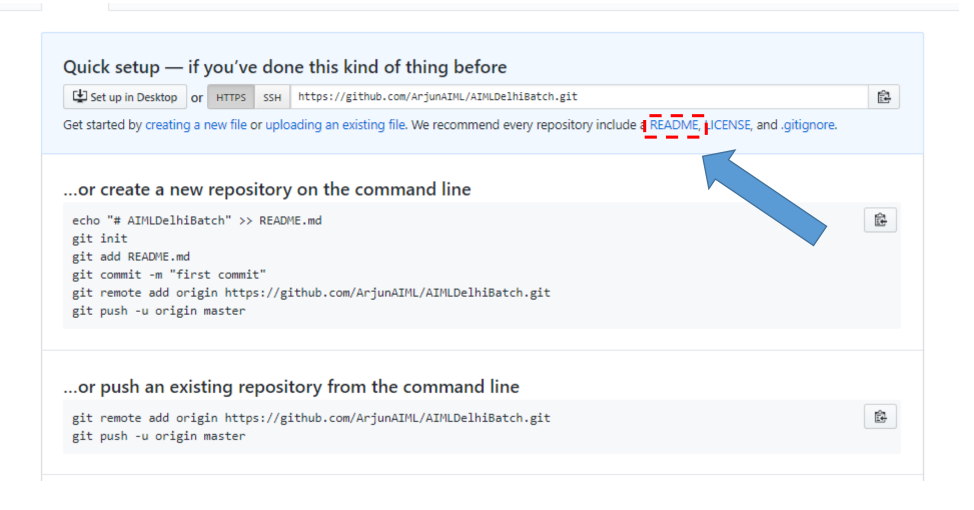
Your Repo Interface





Step-1: Upload the Project

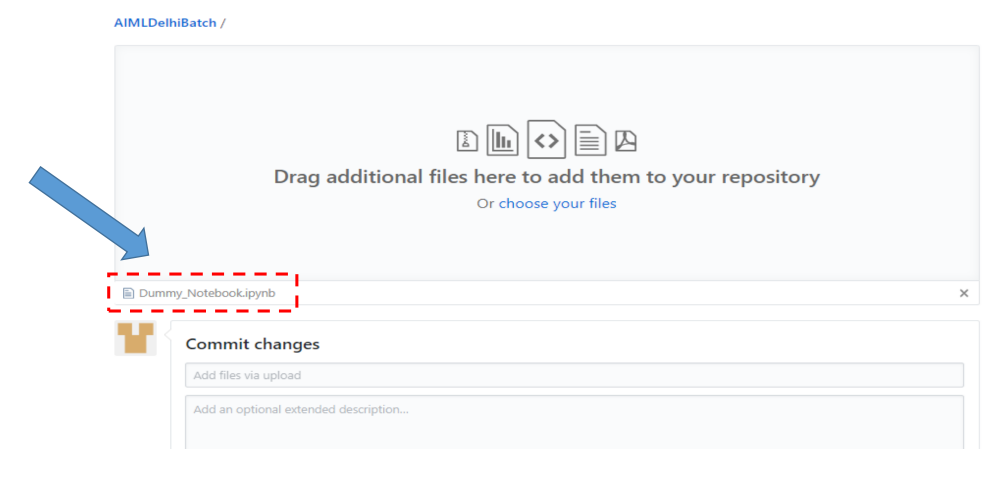
Click on the Readme to include a Read me file in the repository





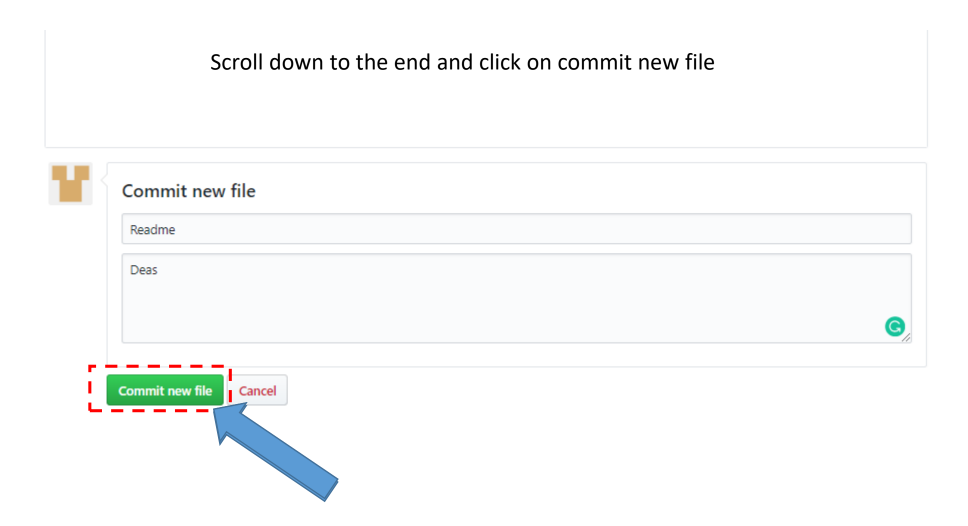
Step-2: Upload the Project

- 1. Drag and drop the file which you want to upload into the repository.
- 2. In this case, drag and drop the dummy_notebook into the repository





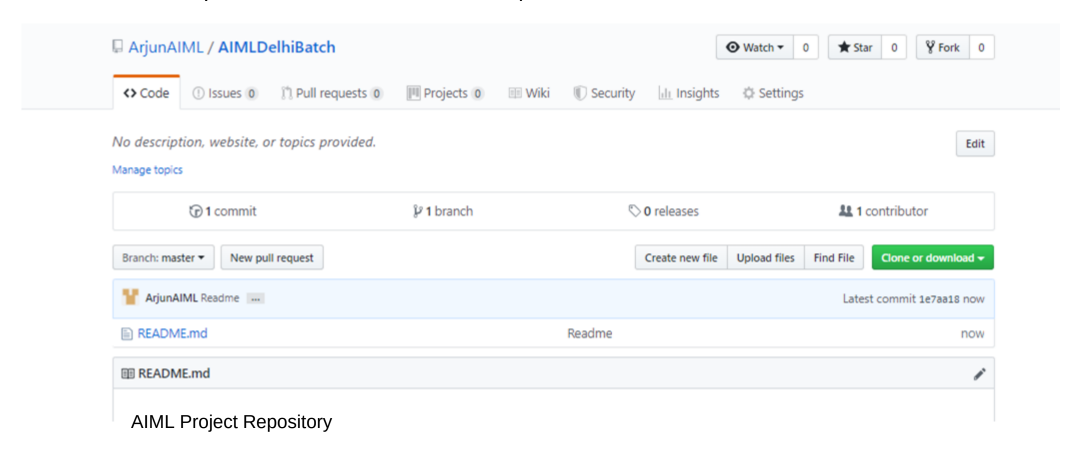
Step-3: Upload the Project





Step-4: Your Upload is Completed

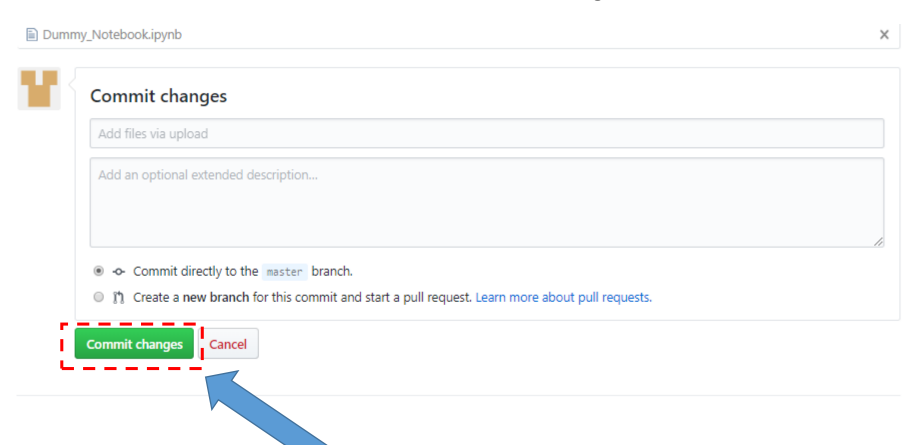
Once you are done with the above steps, the screen should look like this.





Upload your Code/ File

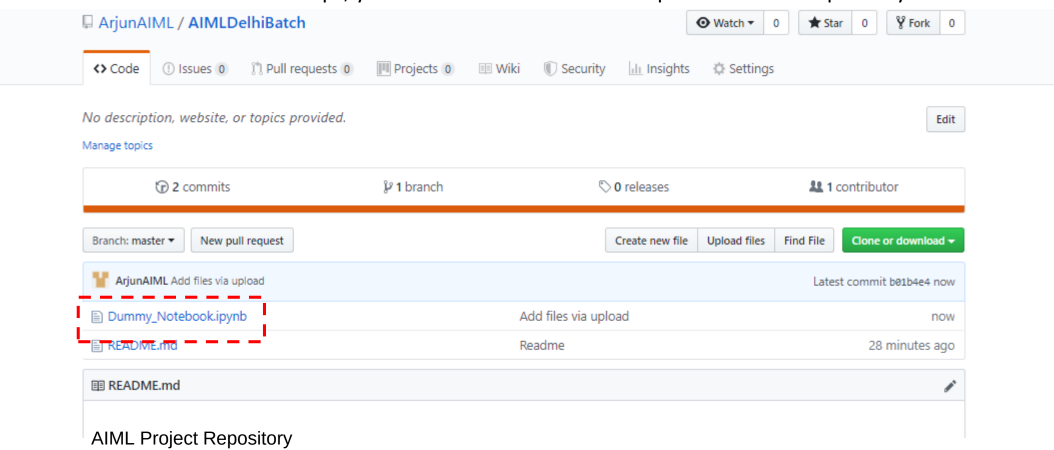
Scroll down and click on commit changes





File Committed/Submitted

After all the above steps, you should see the notebook uploaded to the repository





Share Your Projects to Others

- 1. Create a personal repository
- 2. Transfer all these projects/ Re-upload the final drafts of these projects to the personal repository (Suggested only at the End of Program)
- 3. Sharing it with the recruiters/ others by changing the personal repository settings to public

