

Github (UI version) – Submit File To Github

Link to GL Project Repository – Program Overview

The screenshot shows a web browser window with the URL `olympus.greatlearning.in/courses/6673/assignments/22048?module_item_id=202950`. The browser's address bar and tabs are visible at the top. The main content area displays the title 'Test Repository-1' with 'Publish' and 'Edit' buttons to its right. Below the title is a text box containing the following message:

Hi Everyone

Please find below the link to connect your Github account to PGP AIML program.

[Dummy_Notebook.ipynb](#)

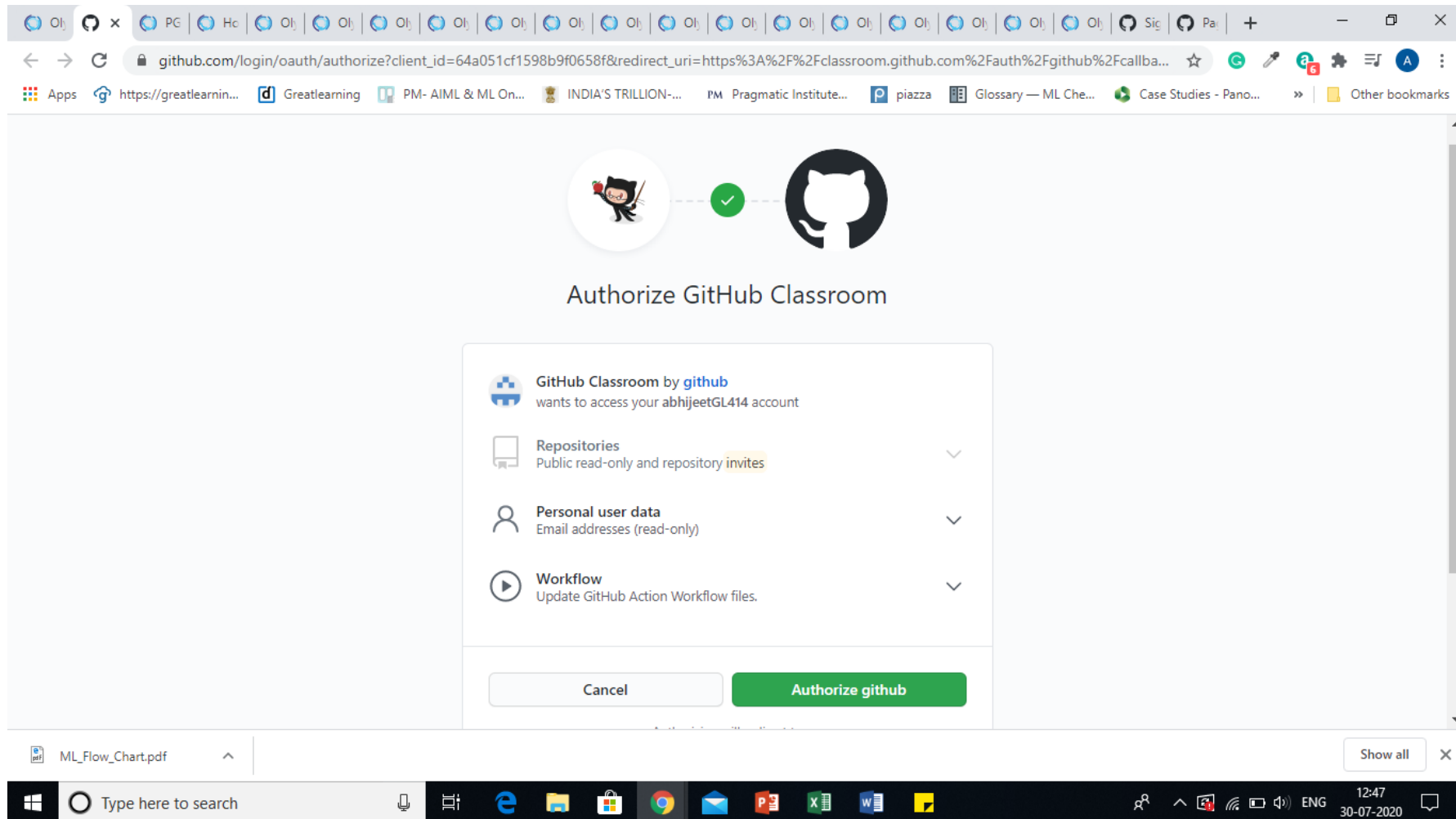
Github Link:

<https://classroom.github.com/a/ovPOZPxW>

Regards

Below the text box, the status 'Points 0' and 'Submitting Nothing' is shown. On the right side, there is a 'Related Items' section. The browser's taskbar at the bottom shows the Windows Start button, a search bar, and various application icons. A file named 'ML_Flow_Chart.pdf' is open in the background.

Authorise Access to your Git profile



Skip the Intermediate Steps

The screenshot shows a web browser window with the URL `classroom.github.com/assignment-invitations/5e86f9c645f32ea047798602fd76ab1a`. The page header is 'GitHub Classroom' with a 'GitHub Education' link and icons for help, notifications, and user profile. The main content area says 'Join the classroom: GreatLearningAIML1' and provides instructions to select a user from a list. A list of users is shown in a scrollable box:

Name
DHIVAKAR BABU,dhivakarbabu2208@gmail.com
GURUPRASADH VADAKKUPATTU SWAMINATHAN,Guruprasadh.s25@gmail.com
Geetha

Below the list, a link says 'Can't find your name? [Skip to the next step](#) →'. The browser's address bar shows the full URL with a query parameter `?roster=ignore`. The Windows taskbar at the bottom shows the search bar, task view, and several open applications including Chrome, Edge, and Word. The system clock shows 15:03 on 30-07-2020.

Accept Assignment & Connect to Repo

classroom.github.com/assignment-invitations/5e86f9c645f32ea047798602fd76ab1a?roster=ignore

GitHub Classroom

GitHub Education

GreatLearningAIML1

Accept the assignment —
PGPAIML ONLINE

Once you accept this assignment, you will be granted access to the `pgpaiml-online-athipet` repository in the [GreatLearningAIML1](#) organization on GitHub.

Accept this assignment

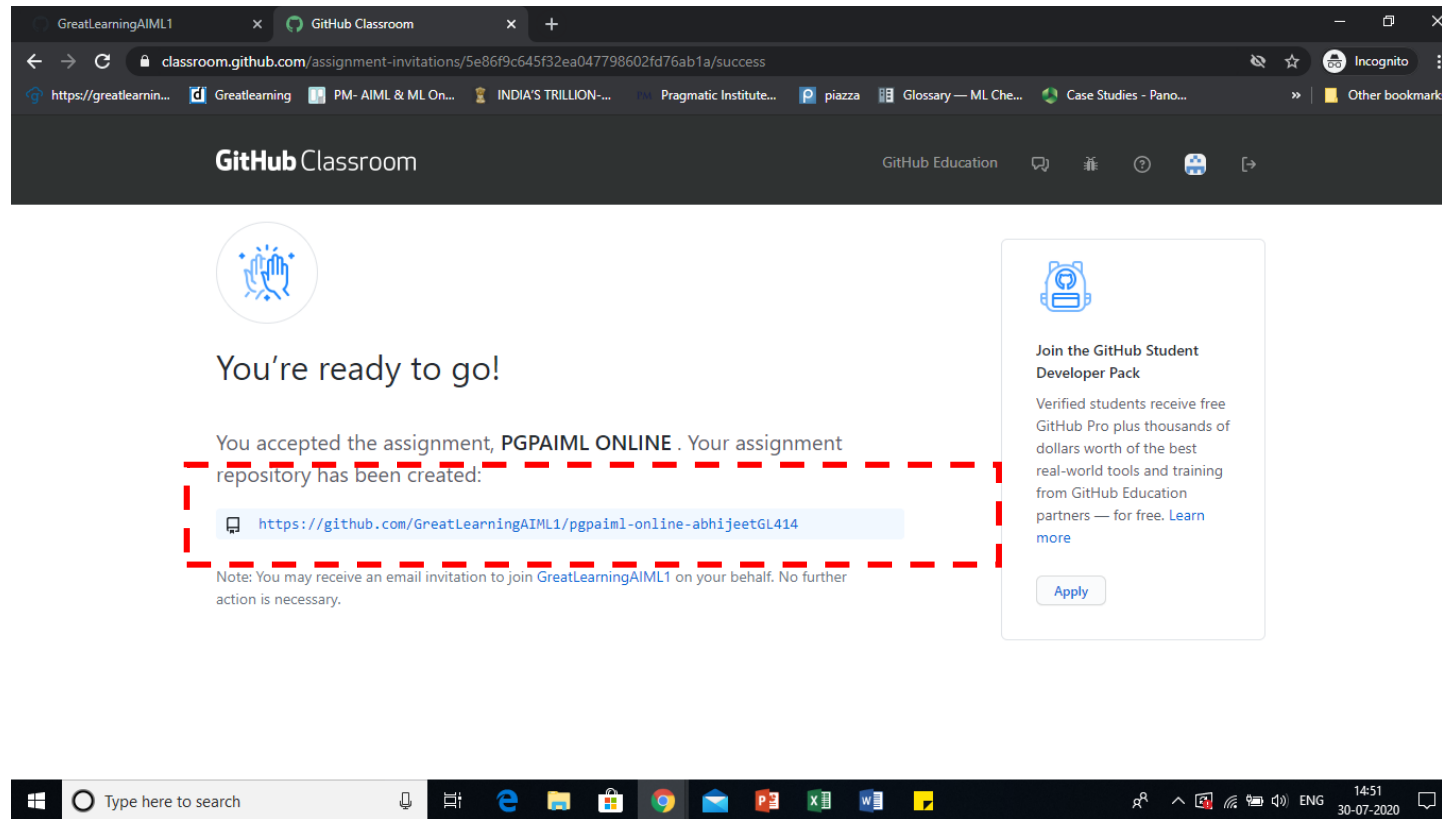
Dummy_Notebo....ipynb ML_Flow_Chart.pdf

Type here to search

15:03 30-07-2020

Your Unique Link

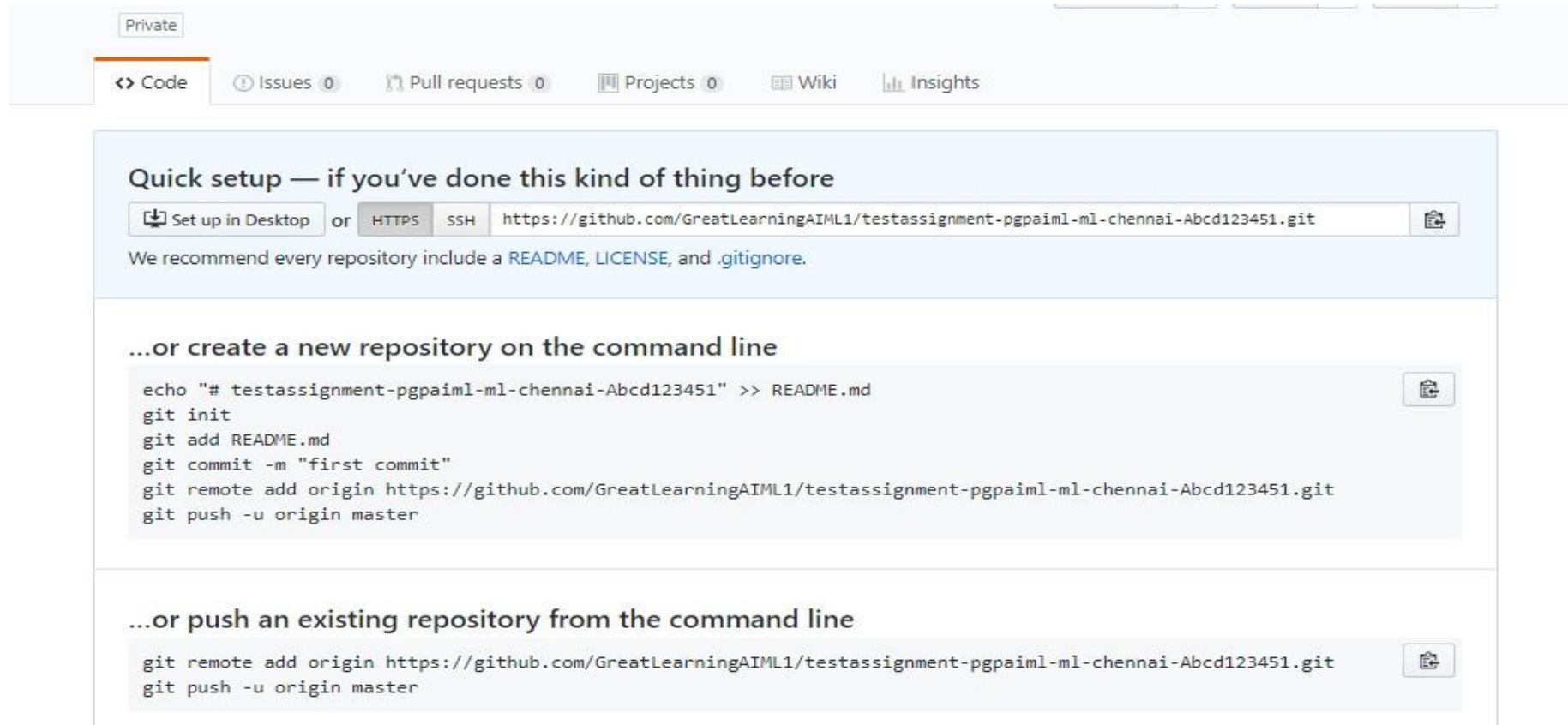
(connection B/W your repo and GL repo)



Steps:

1. 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





The screenshot shows the GitHub repository creation interface. At the top, there's a navigation bar with 'Private' selected, and tabs for 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', and 'Insights'. Below this, a 'Quick setup' section offers a 'Set up in Desktop' button or an 'HTTPS' link to the repository URL. A note recommends including a README, LICENSE, and .gitignore. The next section, '...or create a new repository on the command line', provides a series of git commands to initialize a new repository and push it to the remote. The final section, '...or push an existing repository from the command line', shows the commands to add a remote origin and push the local master branch.

Private

<> Code Issues 0 Pull requests 0 Projects 0 Wiki Insights


Quick setup — if you've done this kind of thing before

 Set up in Desktop or **HTTPS** **SSH** `https://github.com/GreatLearningAIML1/testassignment-pgpaiml-ml-chennai-Abcd123451.git` 

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).


...or create a new repository on the command line

```
echo "# testassignment-pgpaiml-ml-chennai-Abcd123451" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/GreatLearningAIML1/testassignment-pgpaiml-ml-chennai-Abcd123451.git
git push -u origin master
```



...or push an existing repository from the command line


```
git remote add origin https://github.com/GreatLearningAIML1/testassignment-pgpaiml-ml-chennai-Abcd123451.git
git push -u origin master
```



Step-1: Upload the Project


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

Quick setup — if you've done this kind of thing before

 Set up in Desktop
 or

HTTPS

SSH




Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a **README**, **LICENSE**, and **.gitignore**.

...or create a new repository on the command line

```


echo "# AIMLDelhiBatch" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/ArjunAIML/AIMLDelhiBatch.git
git push -u origin master
        
```



...or push an existing repository from the command line

```

git remote add origin https://github.com/ArjunAIML/AIMLDelhiBatch.git
git push -u origin master
        
```





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

AIMLDelhiBatch /



Drag additional files here to add them to your repository

Or [choose your files](#)



Dummy_Notebook.ipynb



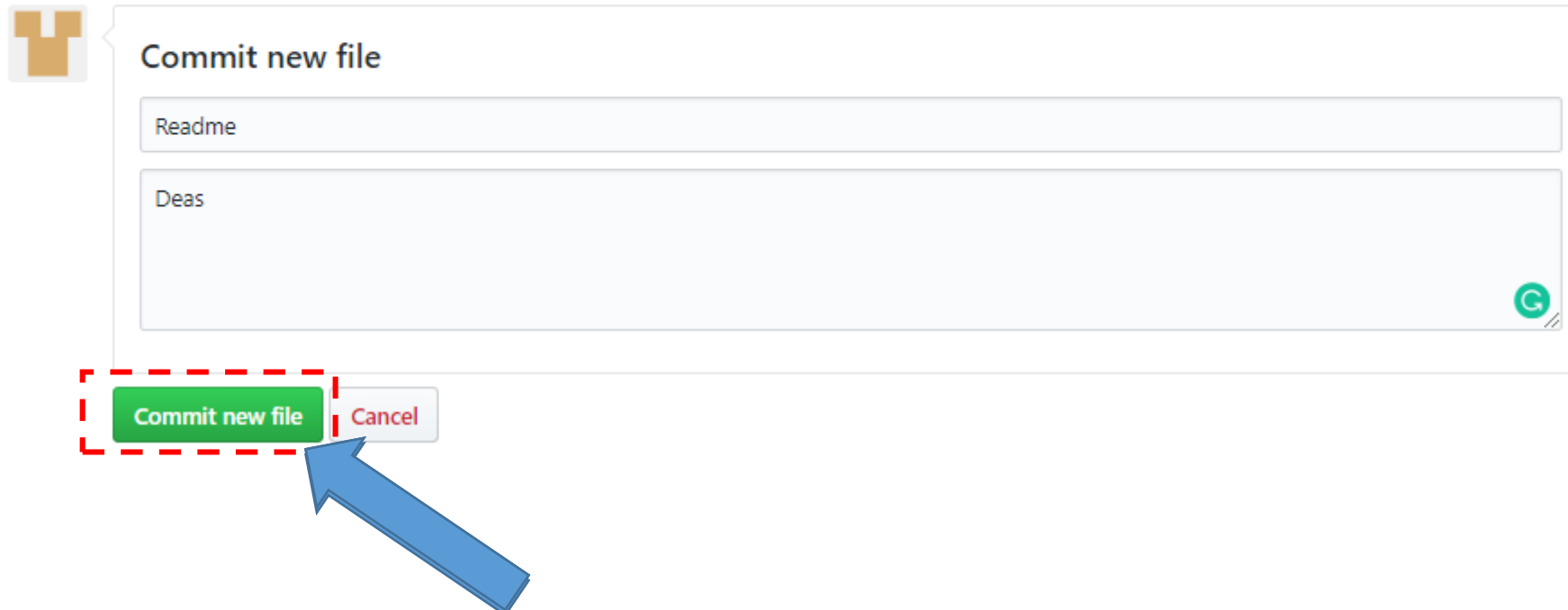
Commit changes

Add files via upload

Add an optional extended description...

Step-3: Upload the Project

Scroll down to the end and click on commit new file



Commit new file

Readme

Deas

Commit new file Cancel

Step-4: Your Upload is Completed


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

The screenshot shows a GitHub repository page for 'ArjunAIML / AIMLDelhiBatch'. At the top, there are buttons for 'Watch' (0), 'Star' (0), and 'Fork' (0). Below these are tabs for 'Code', 'Issues' (0), 'Pull requests' (0), 'Projects' (0), 'Wiki', 'Security', 'Insights', and 'Settings'. The 'Code' tab is selected. Below the tabs, there is a message 'No description, website, or topics provided.' with an 'Edit' button. Underneath, there is a 'Manage topics' link. A summary bar shows '1 commit', '1 branch', '0 releases', and '1 contributor'. Below this, there are buttons for 'Branch: master', 'New pull request', 'Create new file', 'Upload files', 'Find File', and a green 'Clone or download' button. The file list shows 'ArjunAIML README' with a '...' menu icon and 'Latest commit 1e7aa18 now'. Below this, there is a 'README.md' file with a 'Readme' label and 'now' timestamp. At the bottom, there is a 'README.md' file with a '...' menu icon and a 'pencil' icon for editing. The text 'AIML Project Repository' is visible at the bottom of the page.

Upload your Code/ File

Scroll down and click on commit changes

Dummy_Notebook.ipynb



Commit changes


Add files via upload

Add an optional extended description...

☒ Commit directly to the `master` branch.
☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel



File Committed/Submitted

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

ArjunAIML / AIMLDelhiBatch

Watch

0

Star

0

Fork

0

<> Code

Issues 0

Pull requests 0

Projects 0

Wiki

Security

Insights

Settings

No description, website, or topics provided. Edit

[Manage topics](#)

2 commits

1 branch

0 releases

1 contributor

Branch: master

New pull request

Create new file

Upload files

Find File

Clone or download

ArjunAIML Add files via upload

Latest commit b01b4e4 now

Dummy_Notebook.ipynb	Add files via upload	now
README.md	Readme	28 minutes ago

README.md

AIML Project 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

