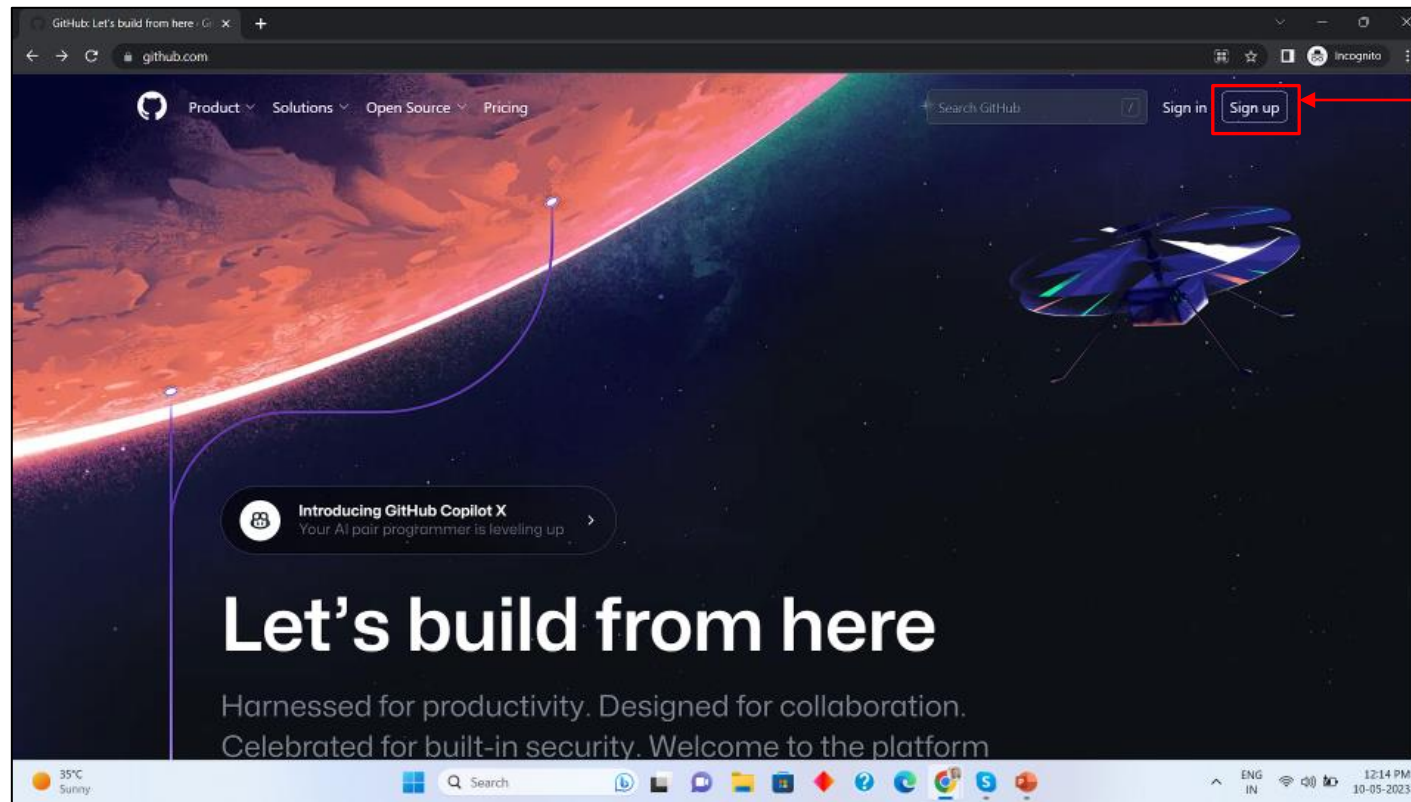


GitHub

UTKARSH GAIKWAD

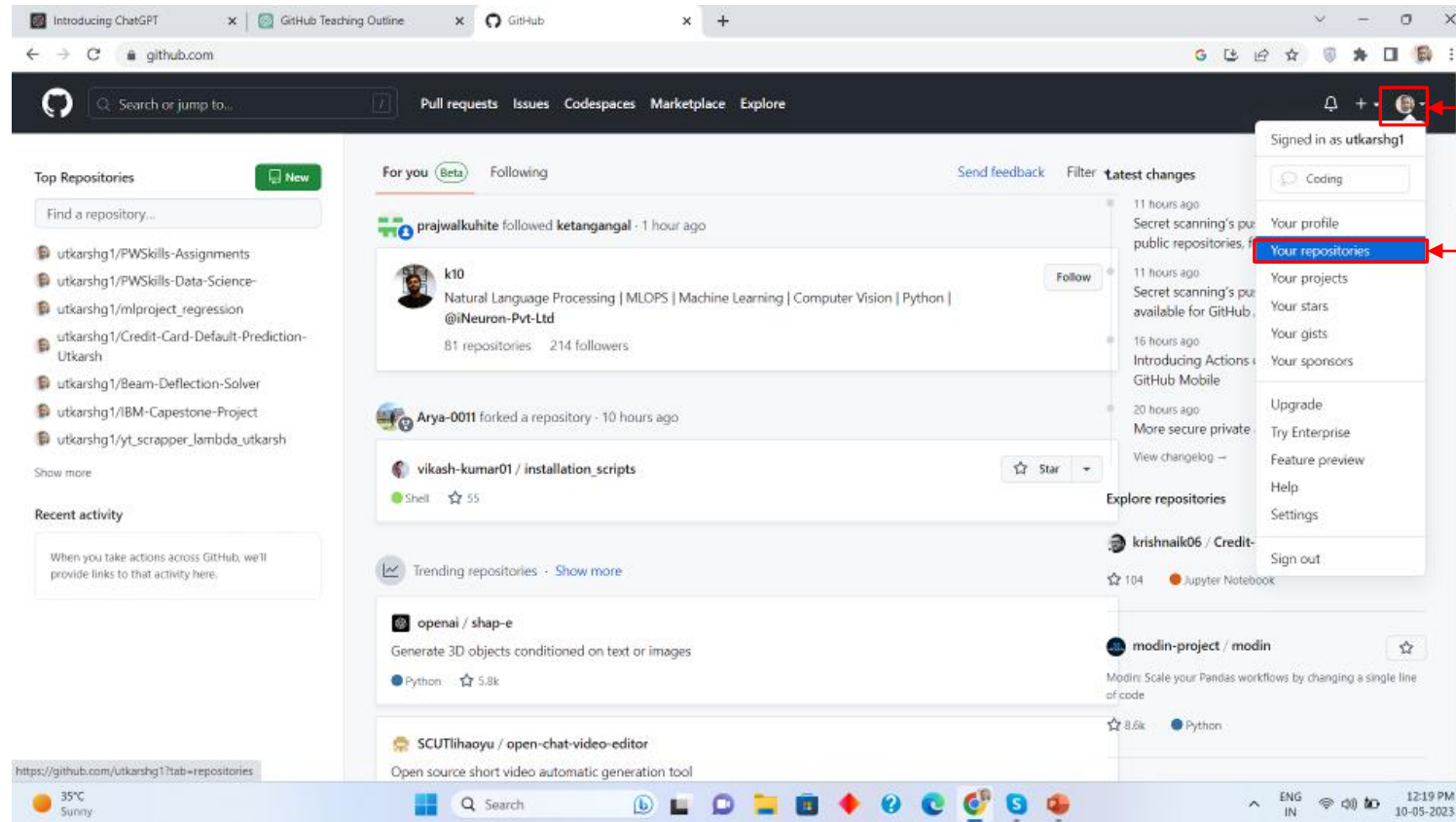
Signup for GitHub

<https://github.com/>

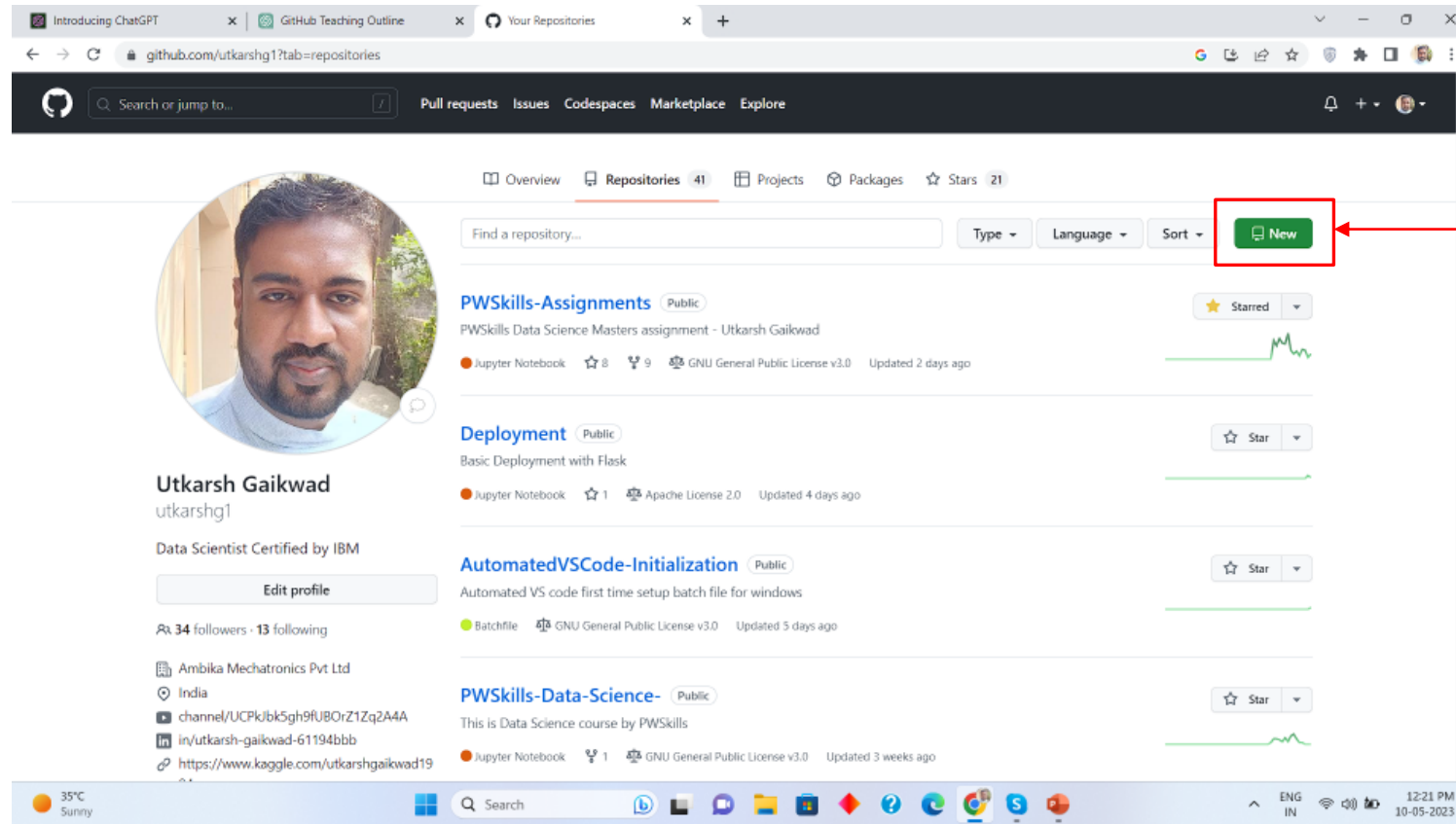


Sign Up

Adding New Repository in GitHub



New Repository Continued



The screenshot shows a web browser window with the GitHub profile of Utkarsh Gaikwad (utkarshg1). The profile includes a circular profile picture, the name "Utkarsh Gaikwad", the username "utkarshg1", and the title "Data Scientist Certified by IBM". Below this is a list of repositories:

- PWSkills-Assignments** (Public): PWSkills Data Science Masters assignment - Utkarsh Gaikwad. Updated 2 days ago. 8 stars, 9 forks. License: GNU General Public License v3.0.
- Deployment** (Public): Basic Deployment with Flask. Updated 4 days ago. 1 star. License: Apache License 2.0.
- AutomatedVSCode-Initialization** (Public): Automated VS code first time setup batch file for windows. Updated 5 days ago. License: GNU General Public License v3.0.
- PWSkills-Data-Science-** (Public): This is Data Science course by PWSkills. Updated 3 weeks ago. 1 star. License: GNU General Public License v3.0.

A red box highlights the "New" button in the top right corner of the repository list, with a red arrow pointing to it from a text box on the right that says "Click on New".

New Repository Continued

The screenshot shows the GitHub 'Create a new repository' page. The browser tabs include 'Introducing ChatGPT', 'GitHub Teaching Outline', and 'New repository - GitHub'. The address bar shows 'github.com/new'. The page title is 'Create a new repository'. Below the title, it says 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)'. The 'Owner' is 'utkarshg1'. The 'Repository name' is 'Test'. The 'Description (optional)' is 'First Repository creation'. The 'Public' option is selected. Under 'Initialize this repository with:', 'Add a README file' is checked. 'Add .gitignore' is selected with the template 'Python'. 'Choose a license' is selected with 'Apache License 2.0'. A green 'Create repository' button is at the bottom right. Annotations with red arrows point to the 'Repository name' field, the 'Add a README file' checkbox, the '.gitignore template: Python' dropdown, and the 'License: Apache License 2.0' dropdown.

Introducing ChatGPT x GitHub Teaching Outline x New repository - GitHub x +

github.com/new

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner * Repository name *

utkarshg1 / Test

Great repository names are short and memorable. Need inspiration? How about [expert-tribble?](#)

Description (optional)

First Repository creation

☒ 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.

Initialize this repository with:

☒ Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore
.gitignore template: Python

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license
License: Apache License 2.0

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

ⓘ You are creating a public repository in your personal account.

Create repository

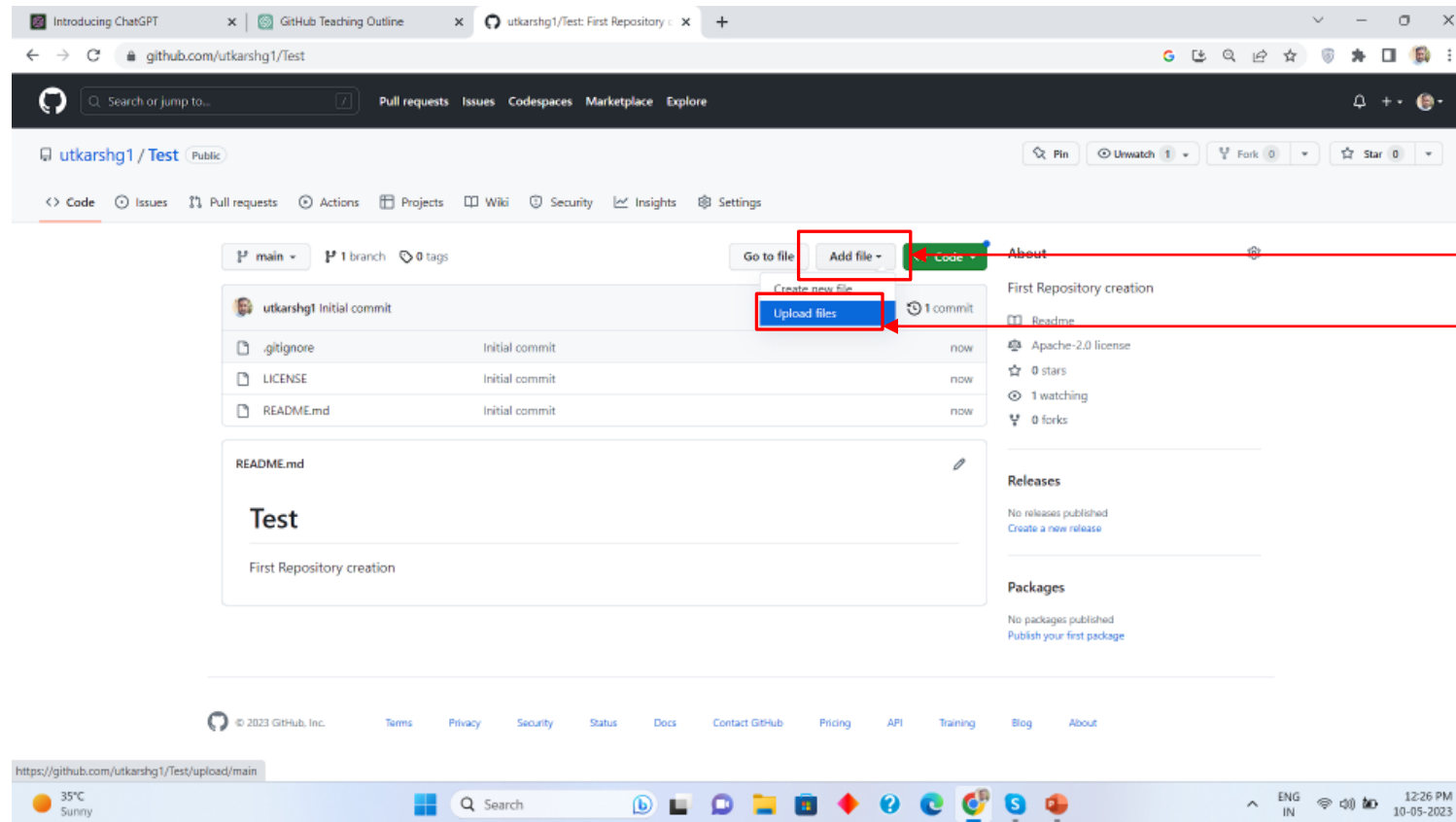
Tick this option

Select python

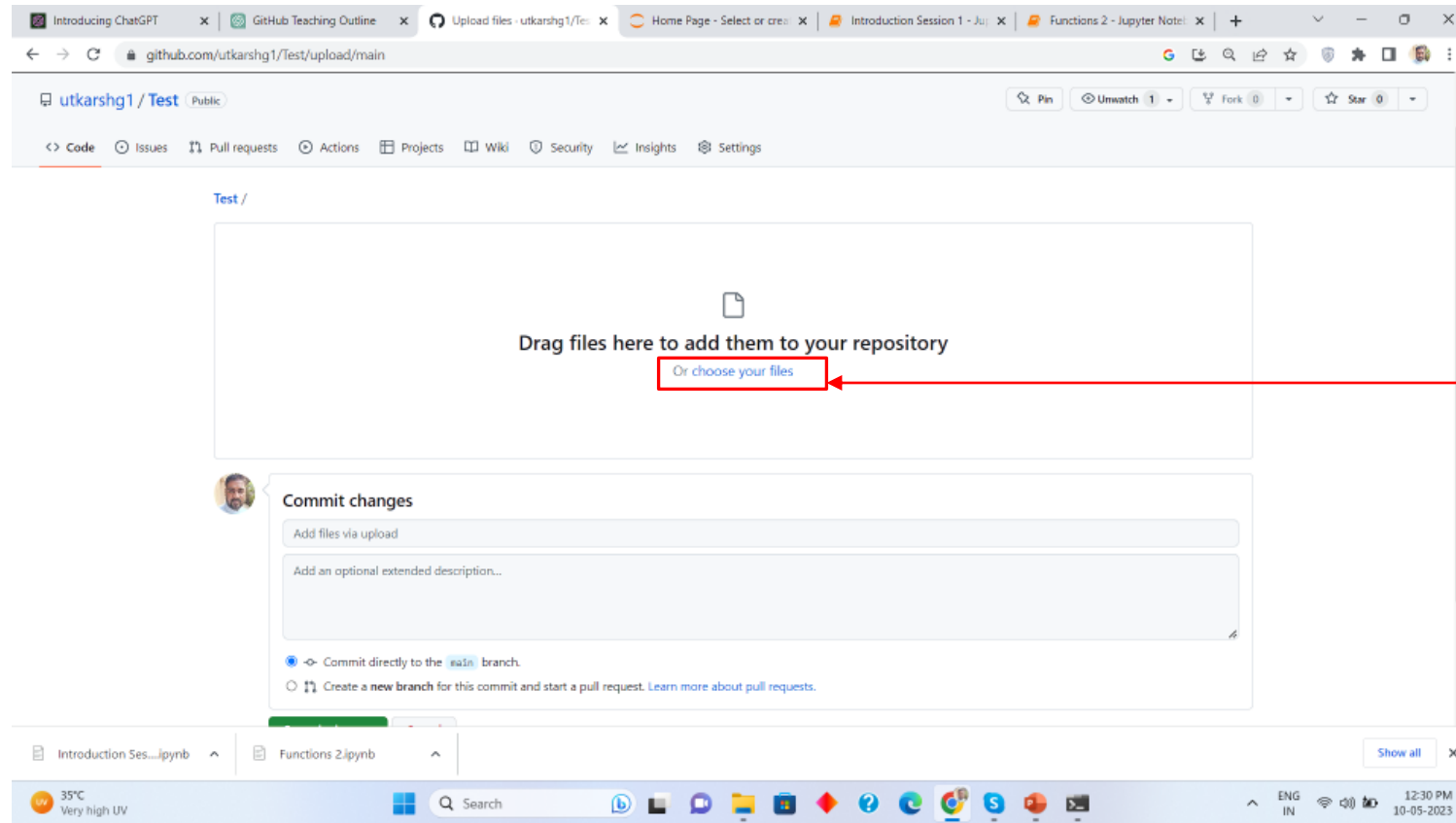
Write repo name

Select Apache licence

Adding Files in repository



Adding Files



Deleting a file

The screenshot shows a web browser displaying a GitHub repository page for 'utkarshg1 / Test'. The file 'Introduction Session 1.ipynb' is selected, and its context menu is open. The menu options include 'Raw file content', 'Download', 'Copy path', 'Copy permalink', 'View options', 'Show code folding buttons', 'Wrap lines', 'Center content', and 'Delete file'. The 'Delete file' option is highlighted with a red box. An orange callout box with the text 'Click this' points to the three-dot menu icon. Another orange callout box with the text 'Click delete file' points to the 'Delete file' option in the menu. The file content is visible in the main area, showing a Jupyter Notebook with headings and a code cell.

utkarshg1 / Test

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Code

main

Go to file

- .gitignore
- Functions 2.ipynb
- Introduction Session 1.ipynb
- LICENSE
- README.md

Test / Introduction Session 1.ipynb

utkarshg1 Functions 2 added

Preview Code Blame 176 lines (176 loc) - 2.99 KB

Intro Session

This is my Heading 1

This is my Heading 2

This is my Heading 3

This is my Heading 4

This is my explanation

```
In [1]: a = 18
        b = 23
        print(a+b)
```

Click this

Click delete file

Thank you

PING ME ON SKYPE FOR ANY QUERIES