Python for Engineers

Duration : 2 Weeks

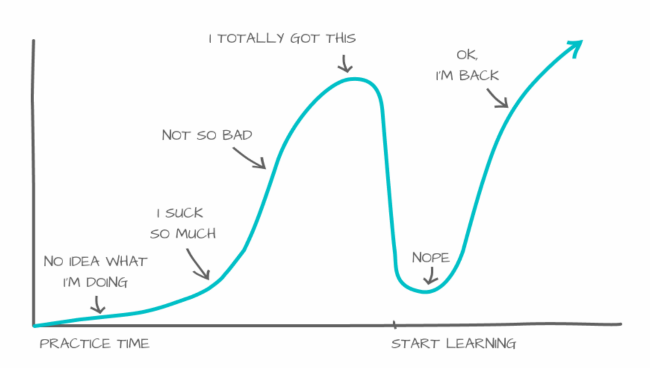
Dates : 17/10/2022 to 30/10/2022

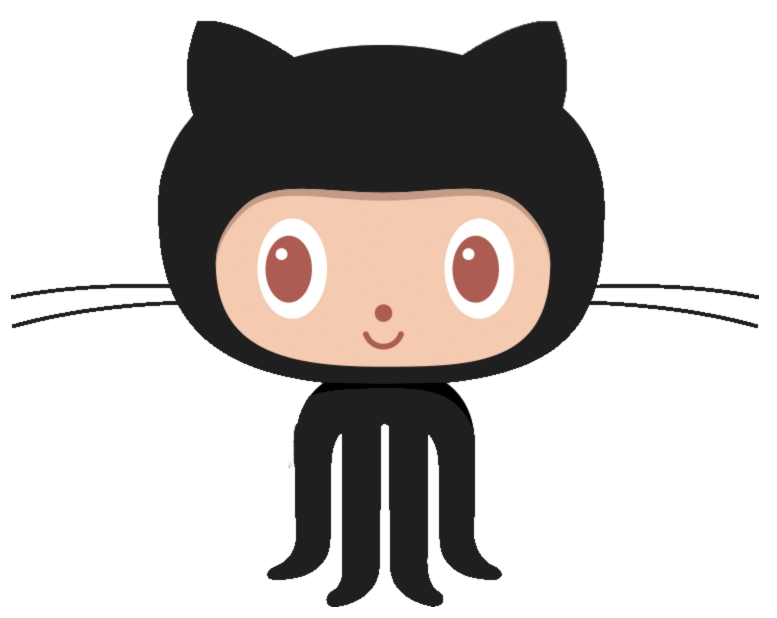
Student Intake : 80

Course content:



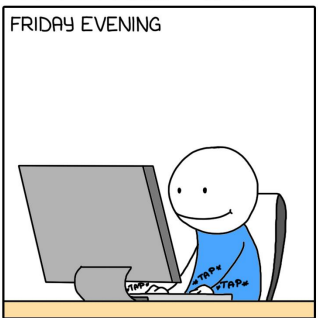
LEARNING CURVE



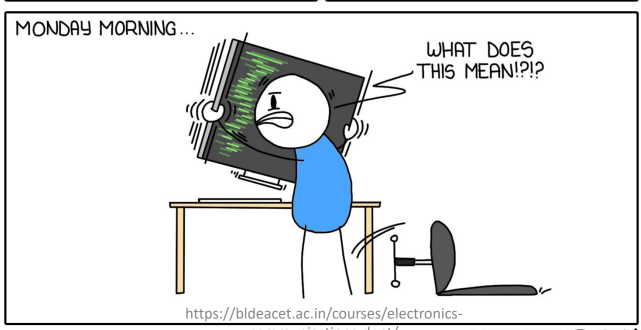


https://bldeacet.ac.in/courses/electronicscommunications-dept/

UNFINISHED WORK







communications-dept/

MONKEYUSER.COM



communications-dept/

In case of fire







2. git push



3. leave building

Git

GitHub



Git is installed and maintained on your local system (rather than in the cloud)



First developed in 2005



One thing that really sets Git apart is its branching model

Git is a high quality version control system

GitHub is designed as a Git repository hosting service



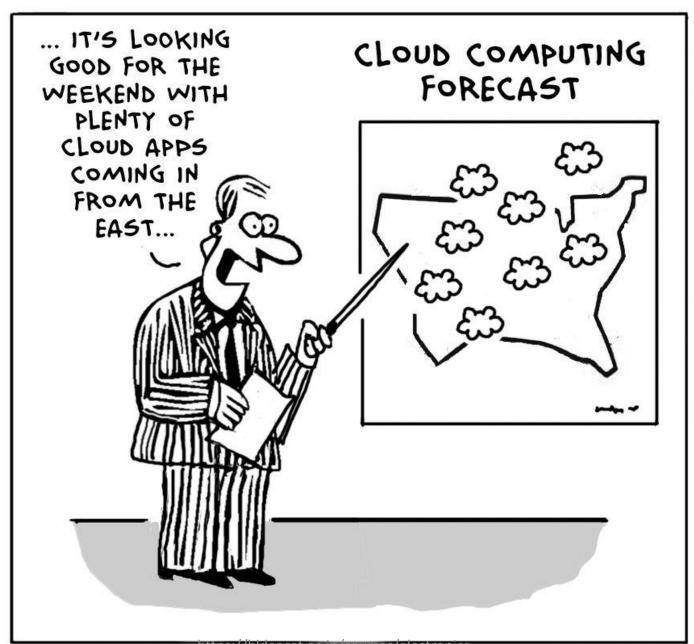
You can share your code with others, giving them the power to make revisions or edits



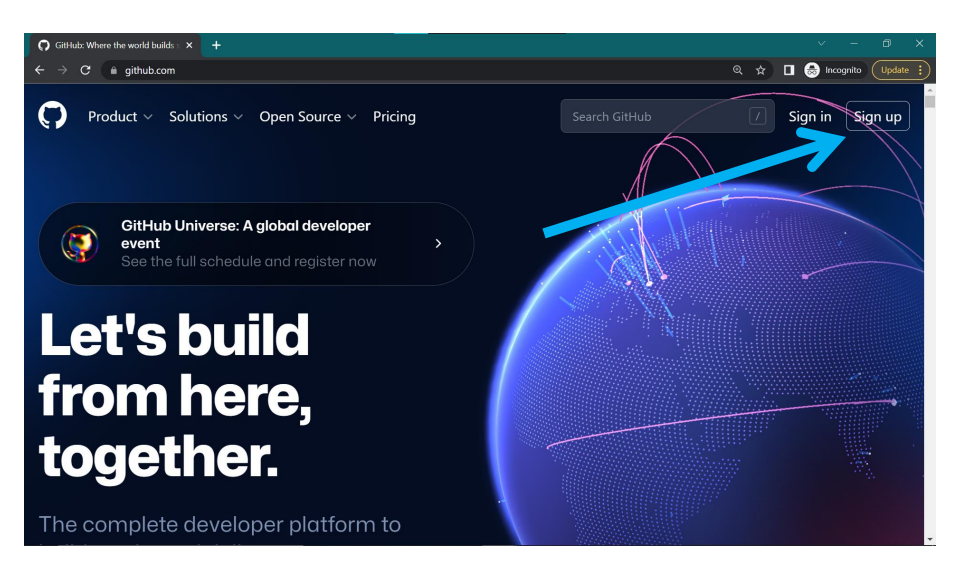
GitHub is exclusively cloud-based

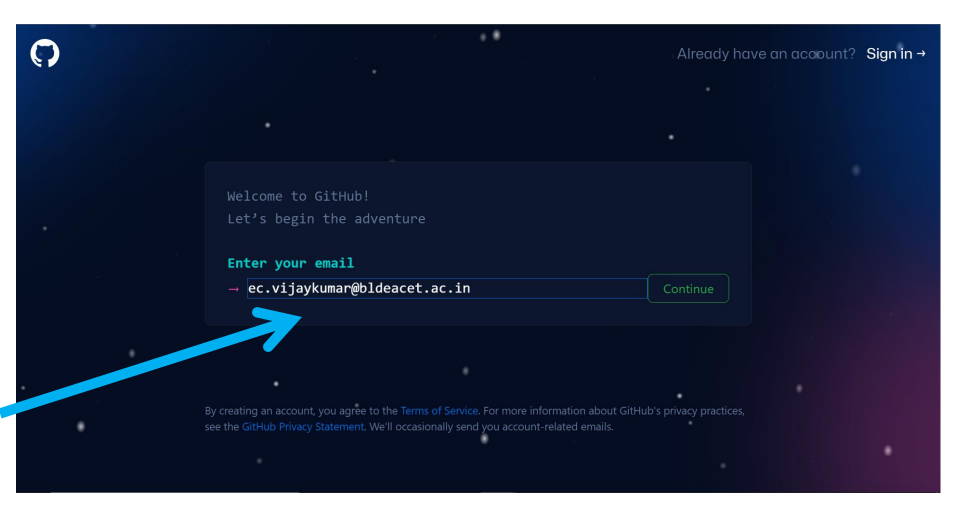


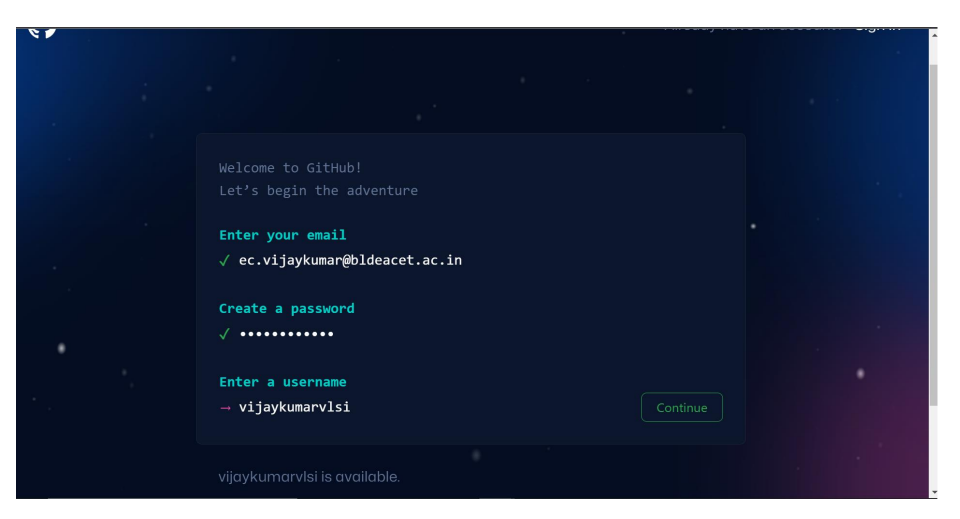
GitHub is a cloud-based hosting service

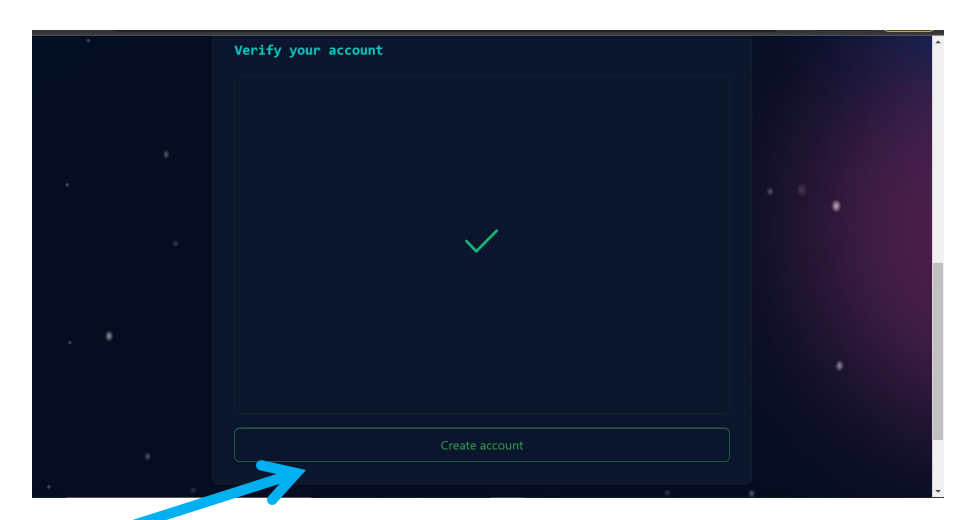


https://bldeacet.ac.in/courses/electronicscommunications-dept/

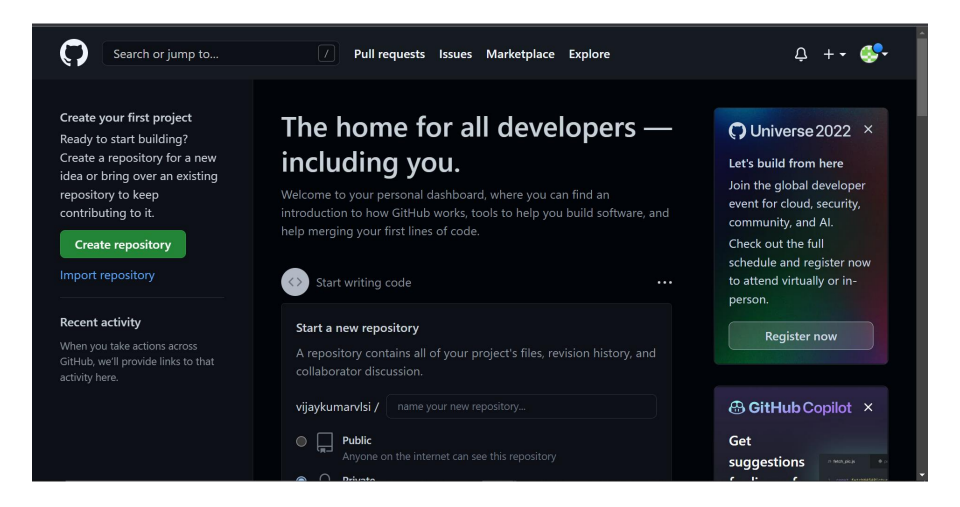




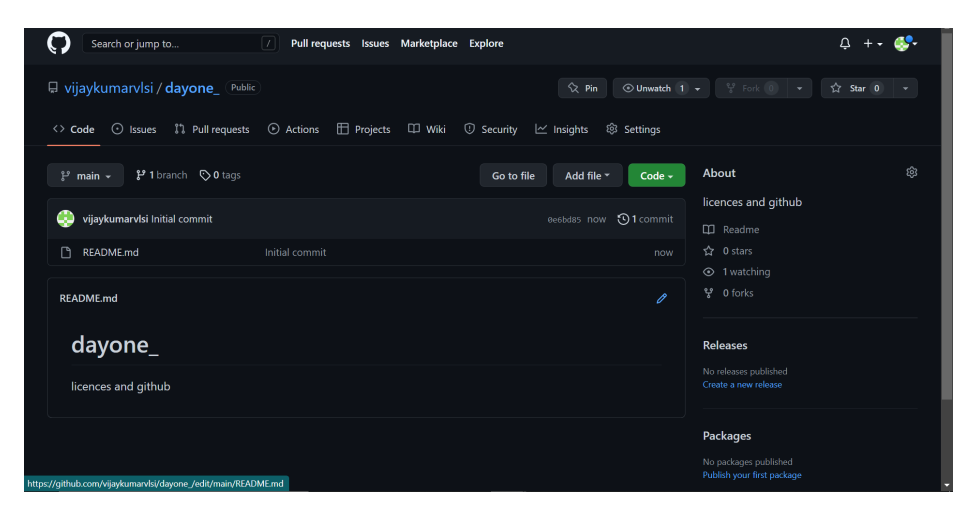








Create a new repository
A repository contains all project files, including the revision history. Already have a project repository elsewhere? mport a repository.
Owner * Repository name *
ψijaykumarvlsi ▼ /
Great repository names are short and memorable. Need inspiration? How about upgraded-spork?
Description (optional)
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.
nitialize this repository with: Skip this step if you're importing an existing repository.
Add a README file This is where you can write a long description for your project. Learn more.
Add .gitignore
Choose which files not to track from a list of templates. Learn more.
.gitignore template: None ▼
Choose a license



Assignments:

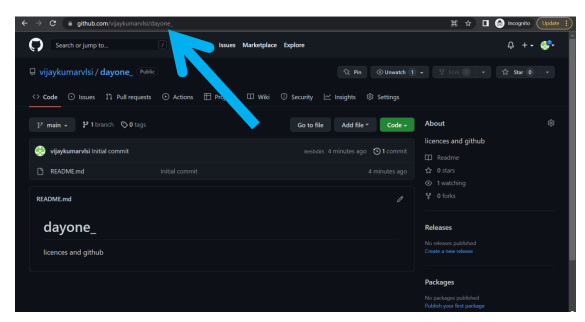
Level 1

- Create Github account
- 2. Create one repository with readme file
- 3. Study licenses, describe any 4 licenses in readme file
- 4. Commit

Level 2

- 1. Create a branch
- 2. Edit and commit
- 3. Merge with main branch
- 4. Learn forking and cloning

Submit assignments in designated document in the form of github repository:



https://github.com/vijaykumarvlsi/dayone_

