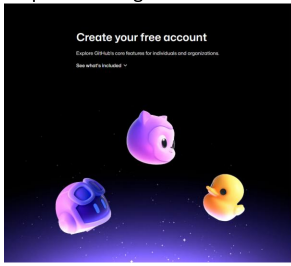
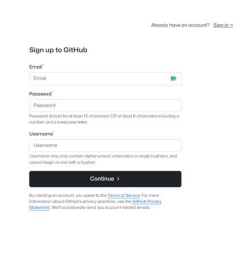
#### Name: Shah Jash

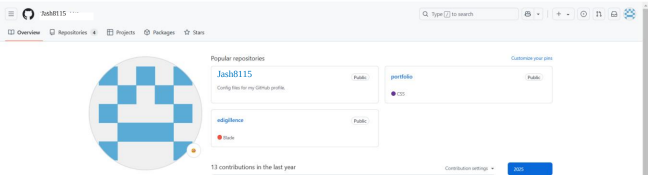
#### Enroll no.: 2402030430010

Step 1 : create github account

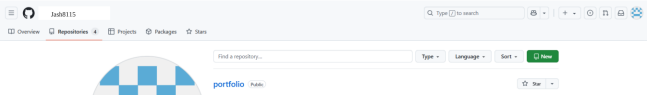




## Step 2 : Click on repository



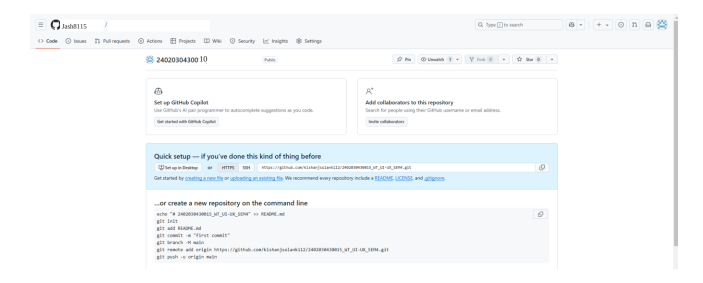
Step 3: click on new repository



#### step 4: create the new repository on github

# Create a new repository A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository. Required fields are marked with an asterisk (\*). Owner \* Repository name \* Jash8115 2402030430010 2402030430010 Great repository names are short and memorable. Need inspiration? How about fluffy-pancake? Description (optional) Anyone on the internet can see this repository. You choose who can commit. 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: None 🔻 Choose which files not to track from a list of templates. Learn more about ignoring files. Choose a license License: None ▼ A license tells others what they can and can't do with your code. Learn more about licenses. You are creating a public repository in your personal account. Create repository

### step 5: copy the code and paste in to terminal or shell



## step 6: paste the code in to vs code terminal



