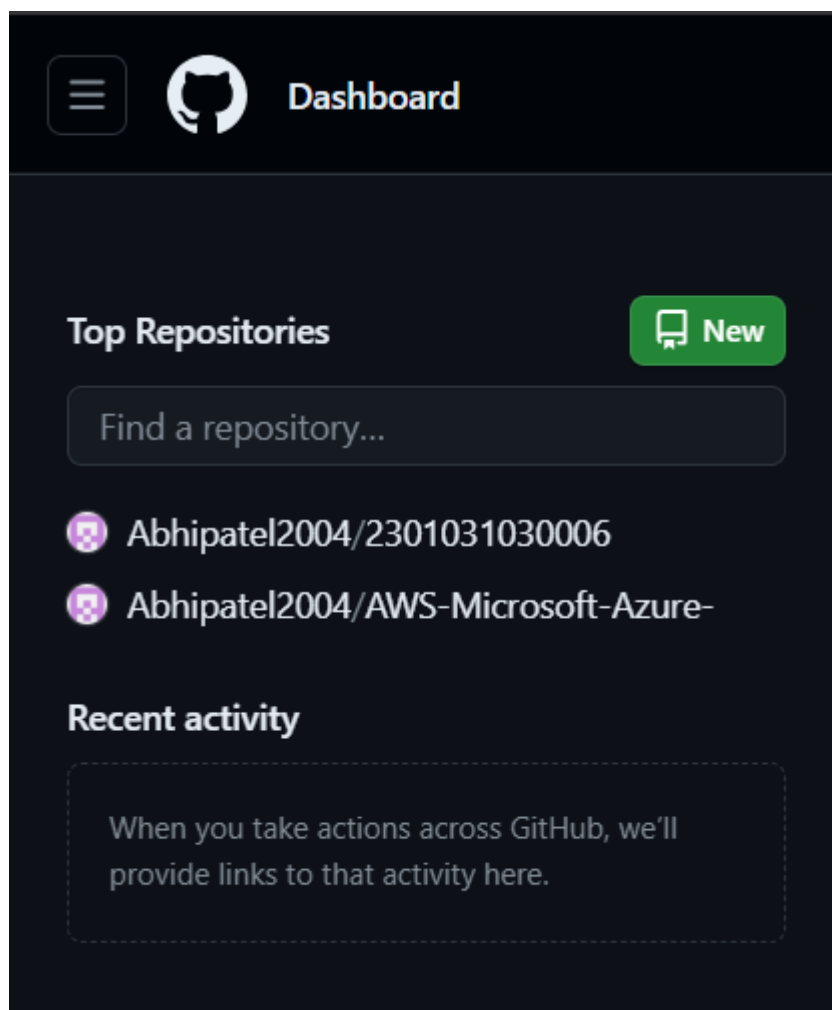


## Assignment-1

### ❖ Process For Create Repository in GitHub and Add Folder:

- **Step - 1:** Goto GitHub site and login. And then Select New Repositories.



- **Step - 2:** Then Give Your Repo Name whatever you want and select public. Then you can add README File if you want to add.

## 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 \*

 Abhipatel2004


 /

Great repository names are short and memorable. Need inspiration? How about **friendly-dollop** ?


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.

---

Initialize this repository with:


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

- **Step - 3:** End last select Create repository.


### Choose a license

License: None

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](#).

---

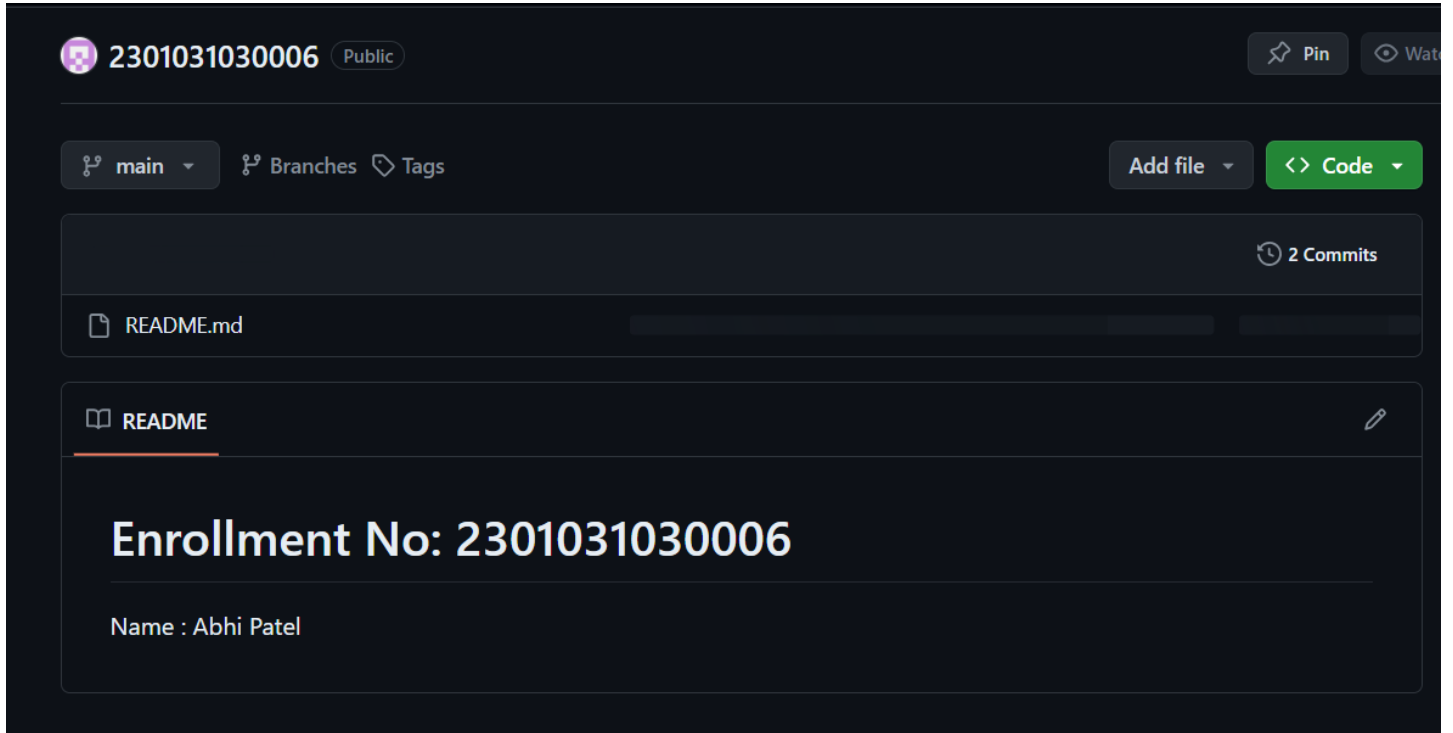
 You are creating a public repository in your personal account.

---

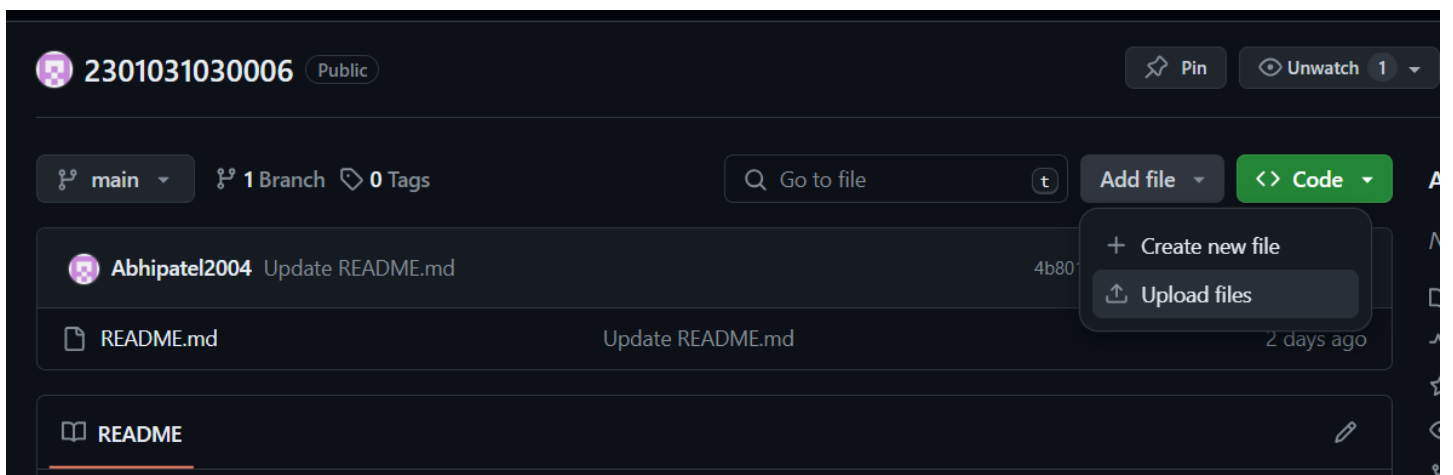
Create repository

Enrollment No: 2301031030006

➤ **Step - 4:** Your Repository Will be look like this.

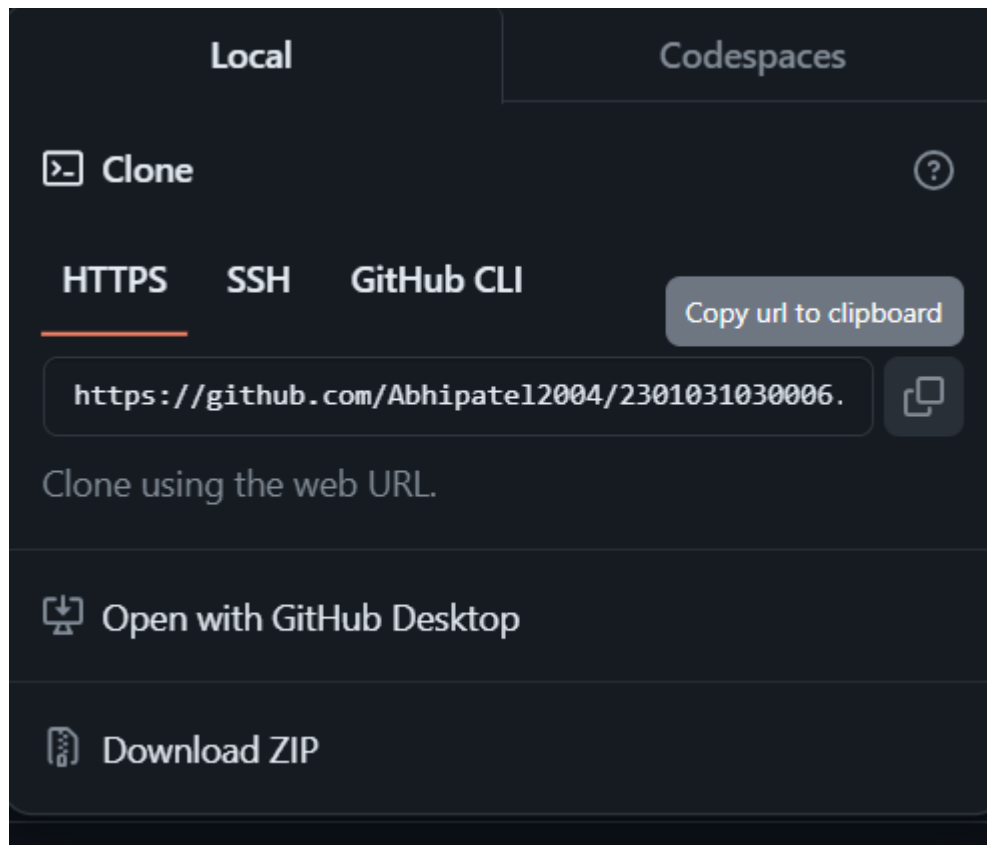


➤ **Step - 5:** Here, You can upload File From your Desktop.



Enrollment No: 2301031030006

- **Step – 6:** And also you can clone this repository to your pc. For Clone, you need to select HTTPS url display below in picture.



Enrollment No: 2301031030006