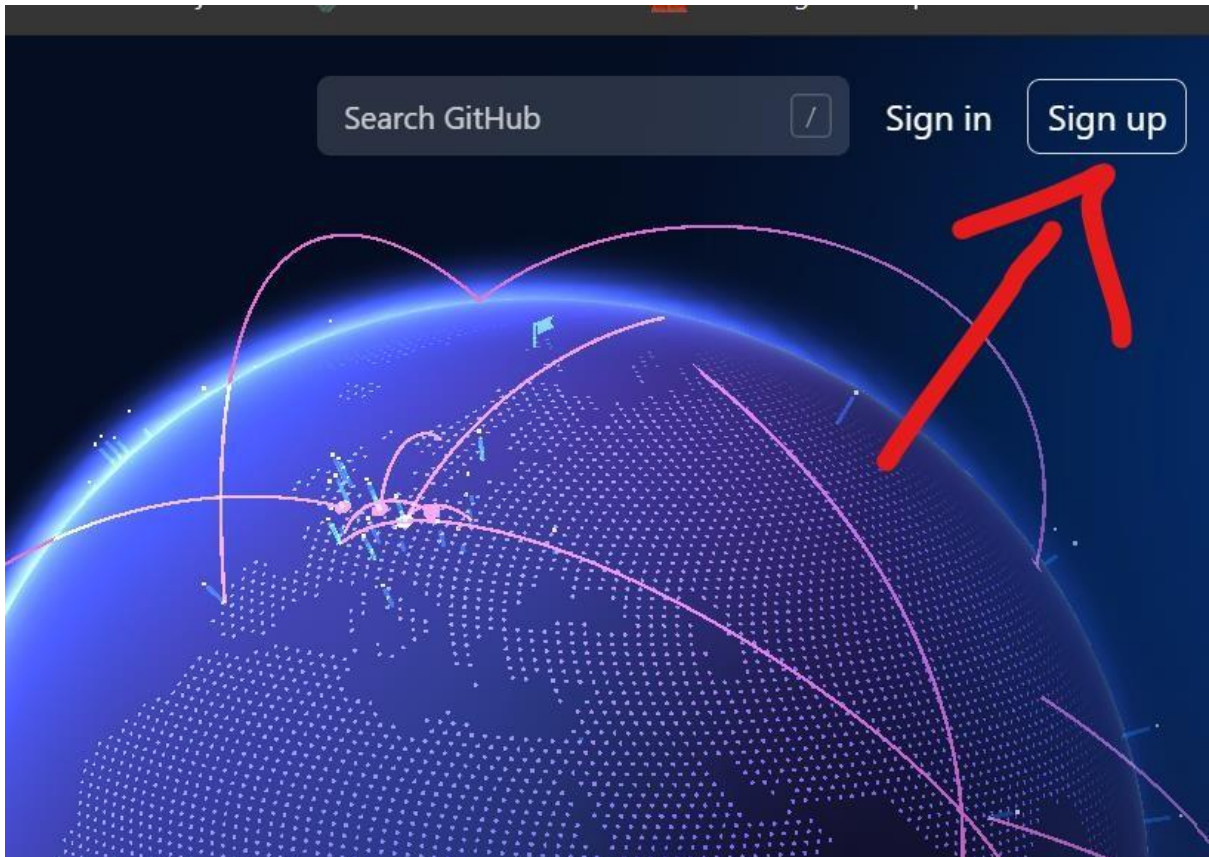


Practical2: Creating account, repository on Github and Cloning repository in Github

a) Creating Account

Go to <https://github.com/>


Then click on Sign up





Fill up your detail :-

Username, Password, and Email:

create your account

 Username *

 Email address *

 Password *

Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter.
[Learn more.](#)

Then verify the your email and click create account :


Email preferences

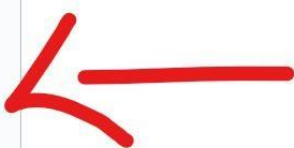

☒ Send me occasional product updates, announcements, and offers.

Verify your account

Please solve this puzzle so we know you are a real person

[Verify](#)




 [Create account](#)

By creating an account, you agree to the [Terms of Service](#). For more information about GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account-related

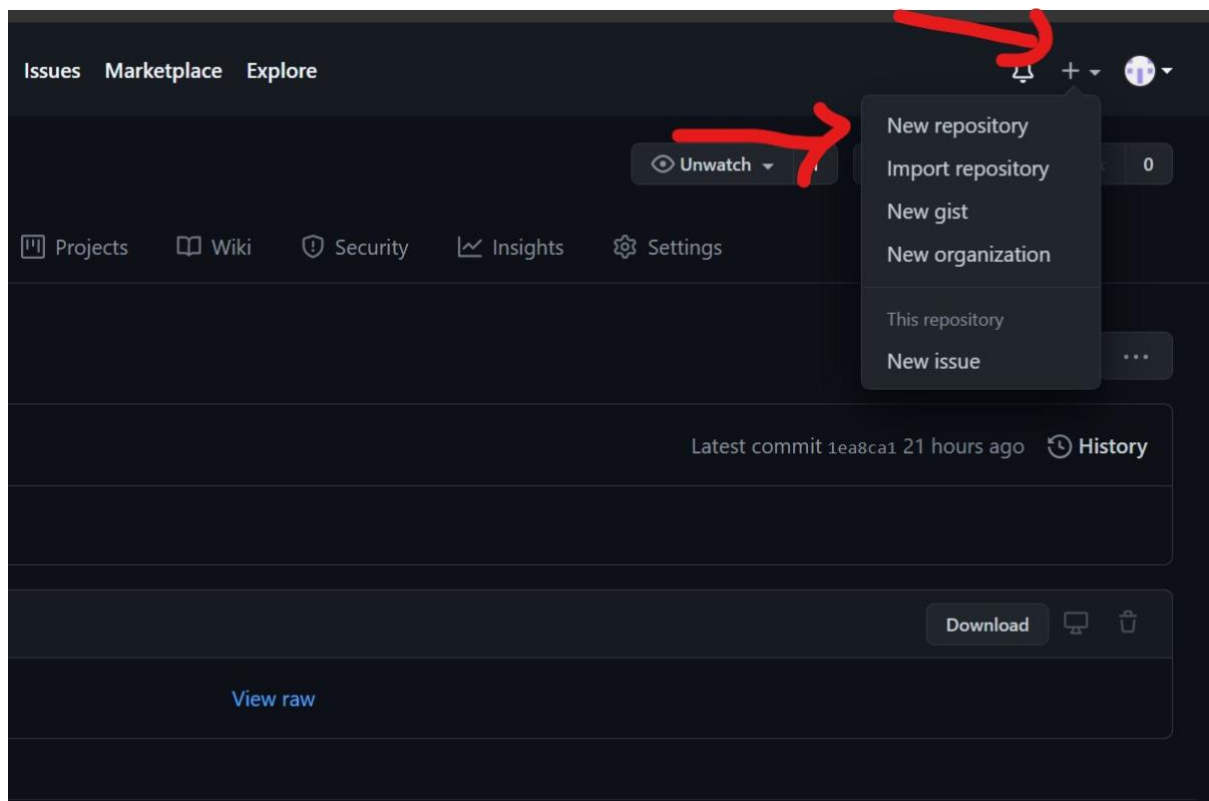
- Select the occupation

What kind of work do you do, mainly?

Software Engineer I write code	Student I go to school
Product Manager I write specs	UX & Design I draw interfaces
Data & Analytics I write queries	Marketing & Sales I look at charts
Teacher I educate people	Other I do my own thing

b) Creating Repository :

Click on + sign and click on New repository



Give Name to your repository and do the setting as per required

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?

[Import a repository.](#)

Owner *

 Gaurav22656 ▾

Repository name *

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

Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.

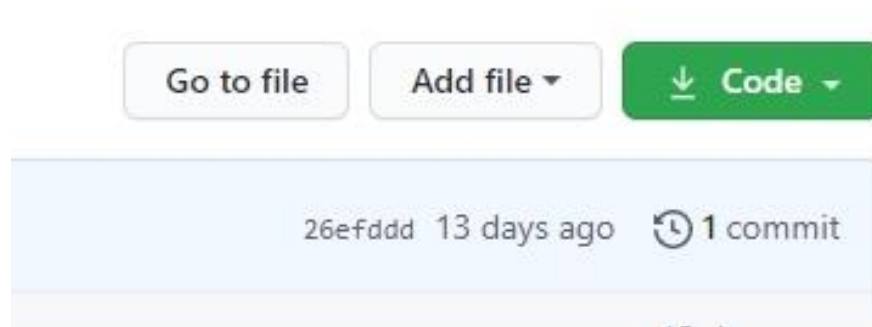


Private

You choose who can see and commit to this repository.

c) Cloning repository:

Click on Code in green highlight as shown in screen shot:



You can clone it with three steps as HTTPS or SSH or GitHub CLI:

