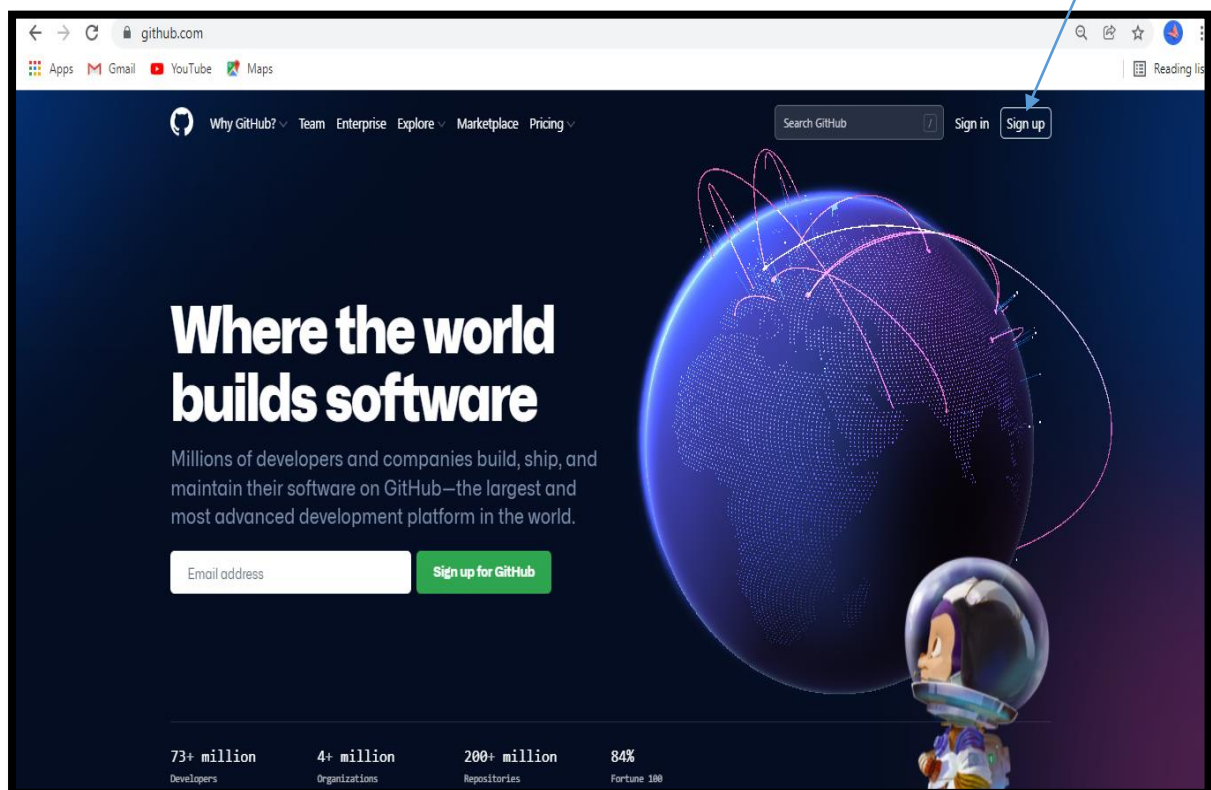


CREATING ACCOUNT, REPOSITORY ON GITHUB AND CLONING REPOSITORY IN GITHUB PAGE:**A) Creating account in GitHub:**

Step 1: Go to github.com

Step 2: Click the sign up option to create a account

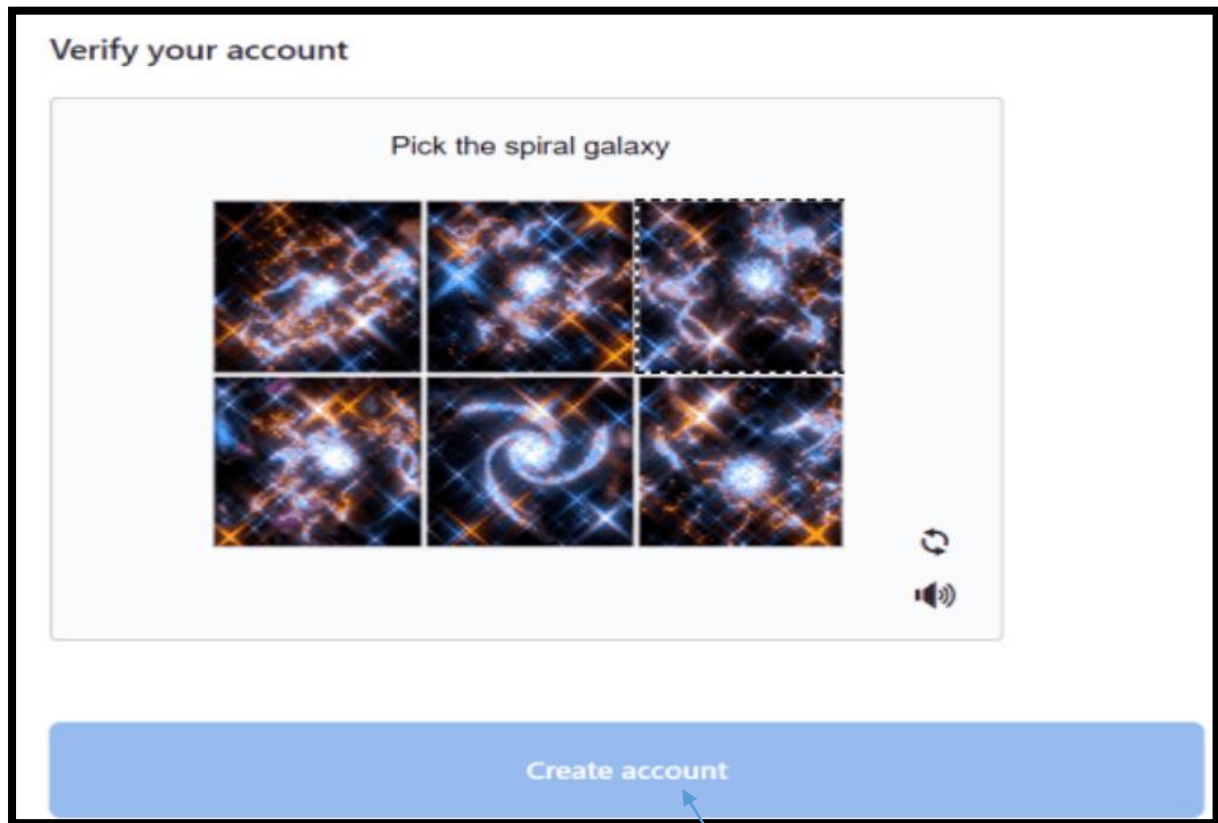
Click here to
create account



Step 3: Enter your Email-id, Username and Password for the account

Step 4: Select the option yes/no for product related updates

Step 5: Then verify the Email id and enter OTP and solve the puzzle then click on create account.

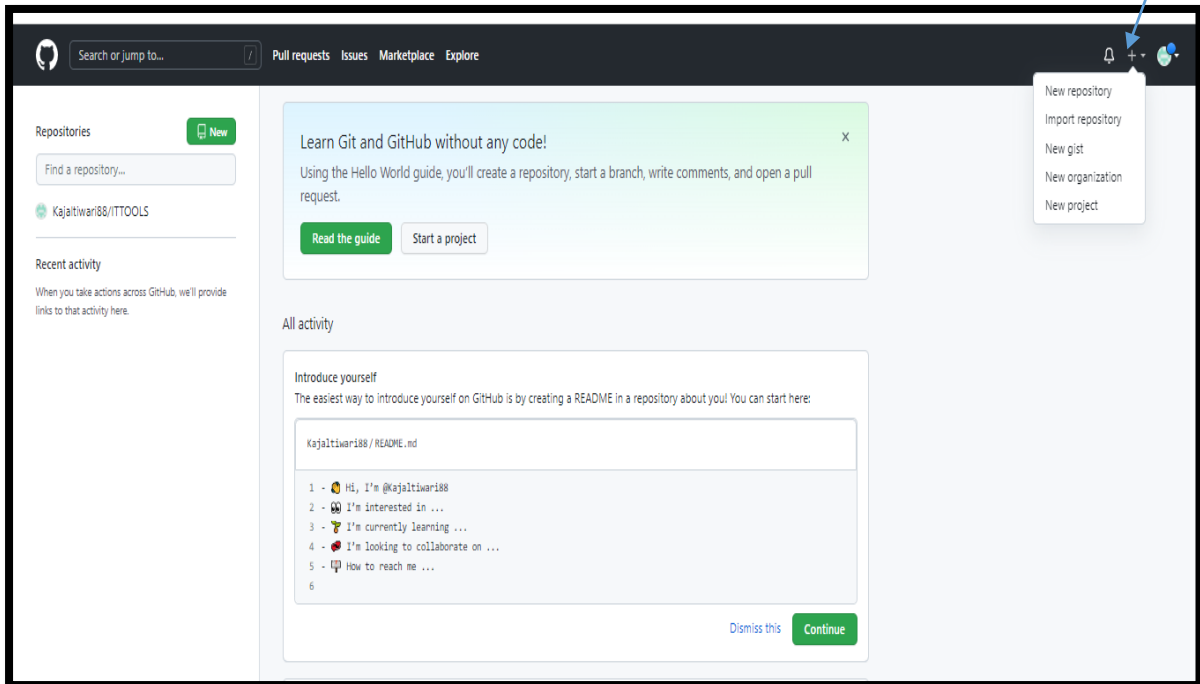


Account is created.

B) Creating Repository on GitHub:

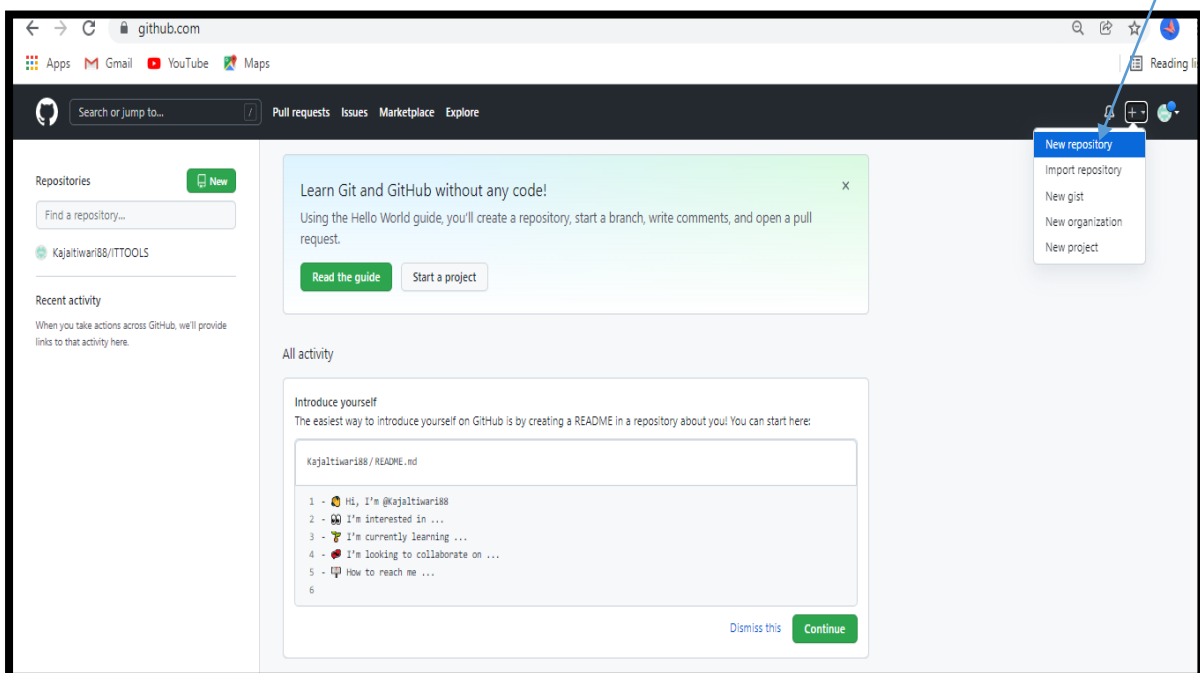
Step 1: To create a new repository - > Click on + sign button on the top right corner

Click on + sign



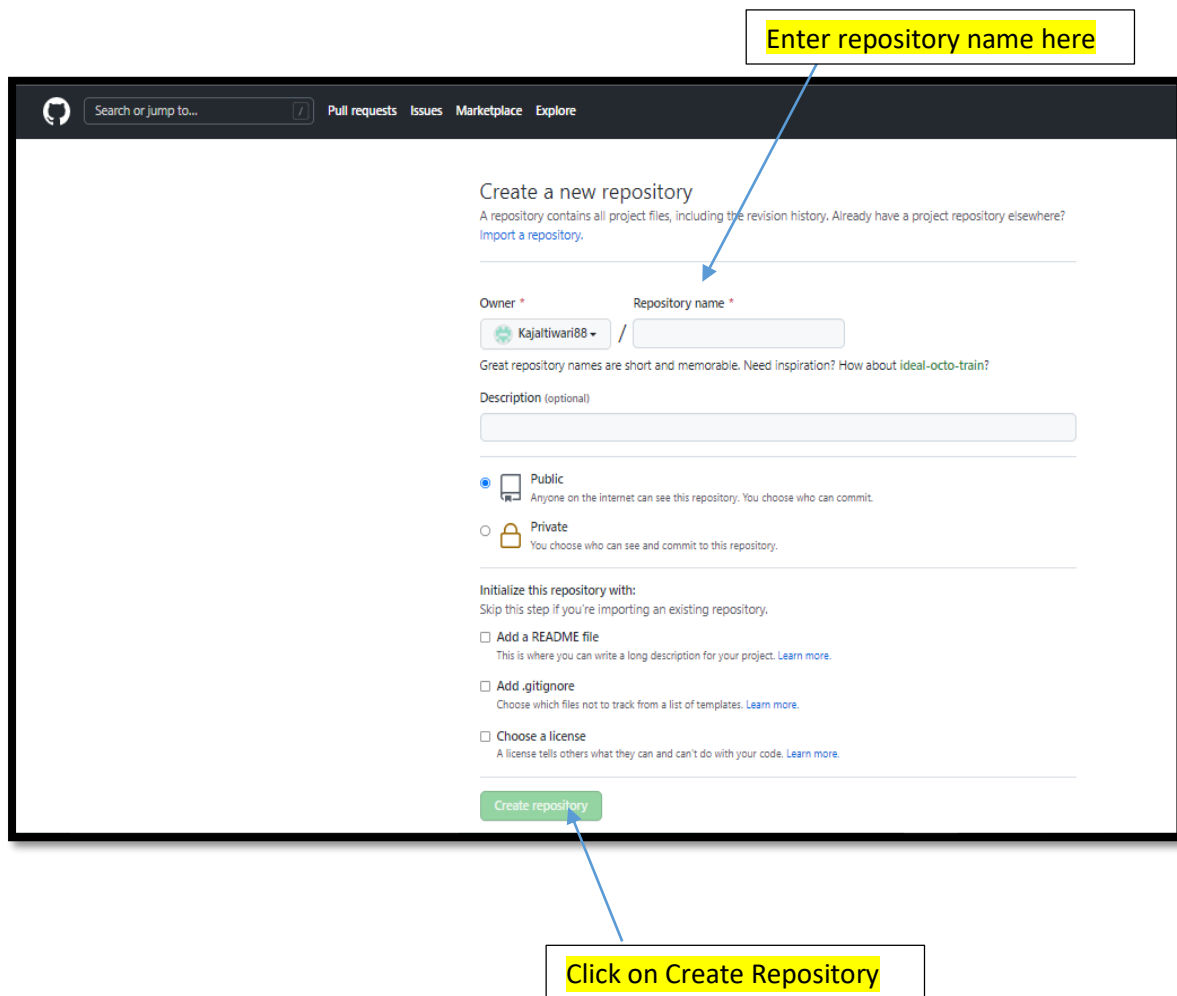
Step 2: Then Click on New Repository

Click on New Repository



Step 3: Give a name for your repository and select public then - > Click on below button i.e. Create Repository

Enter repository name here



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 *

Kajaltiwari88 /

Great repository names are short and memorable. Need inspiration? How about [ideal-octo-train](#)?

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:
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.](#)

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

Create repository

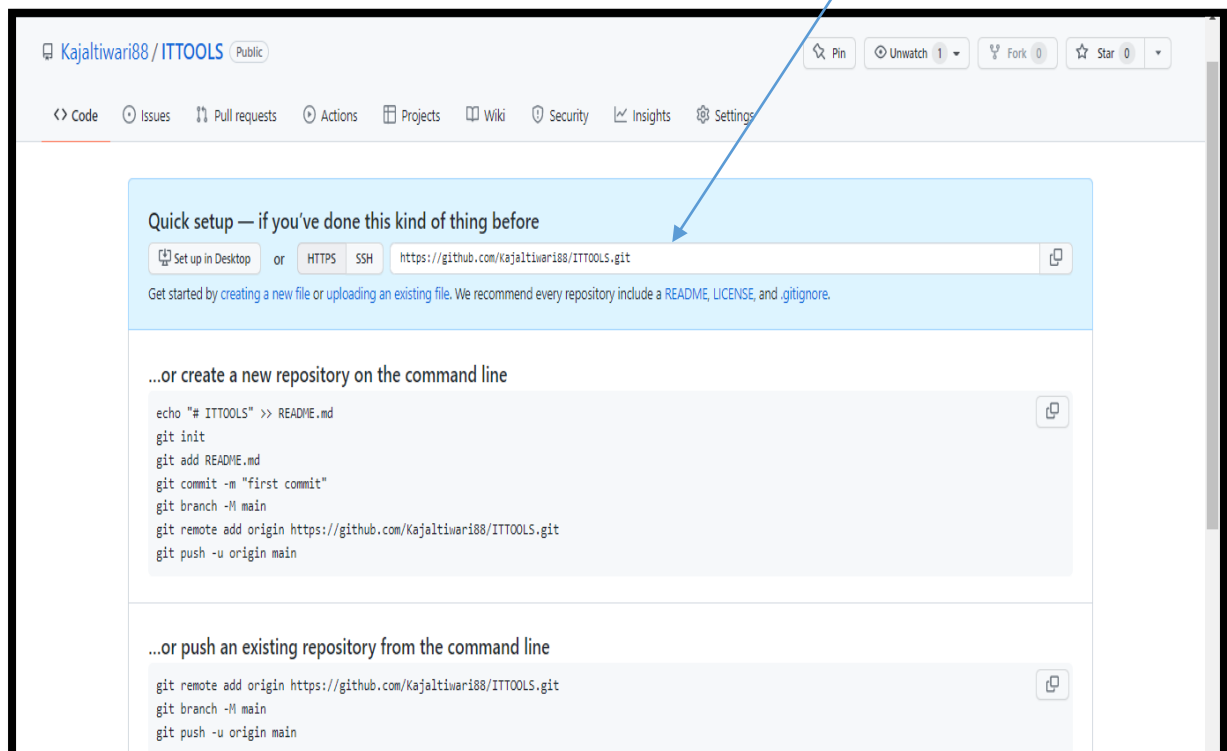
Click on Create Repository

Repository is created

C) Cloning a Repository on GitHub:

To clone a repository - > Click on “Code” and from the Quick Setup/HTTPS section, copy the URL <https://github.com/Kajaltiwari88/ITTOOLS.git>

Copy this URL to clone a repository.



Repository is cloned