

STEPS TO HOST THE PORTFOLIO

Prerequisites for building online portfolio

- 1)one photograph of yours with the size
And name of the photo file should be photo.jpg
- 2)An editor(notepad or notepad++)
- 3)Browser(chrome or firefox or IE)

If you have all the above mentioned things ready then follows the steps below

Step1:

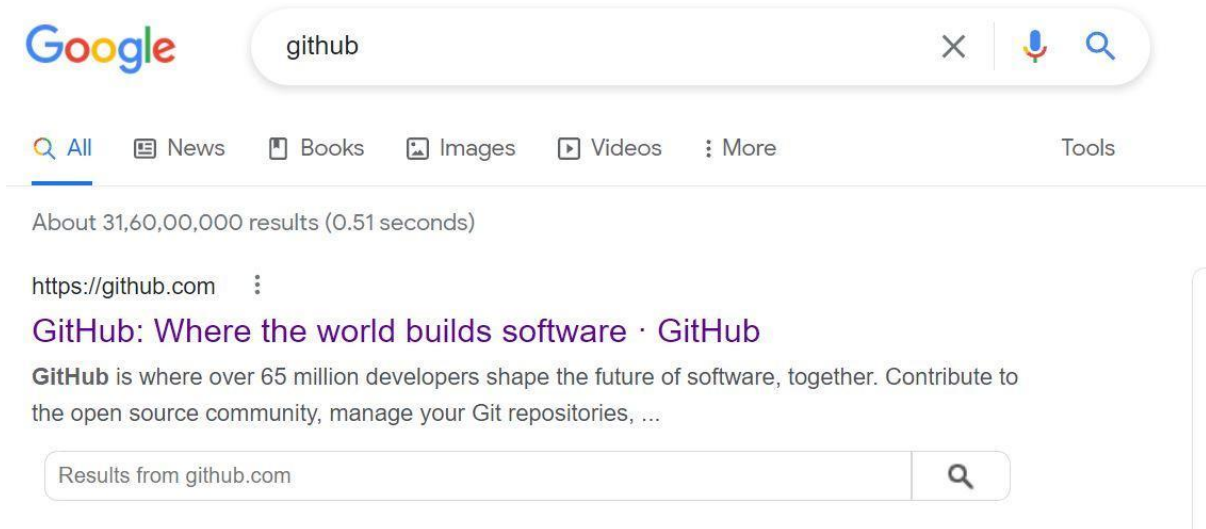
-->Download the file from github and keep it in one folder.

<https://github.com/Priya9096/codewithkodnest>

Creating Github Account:

Step2:

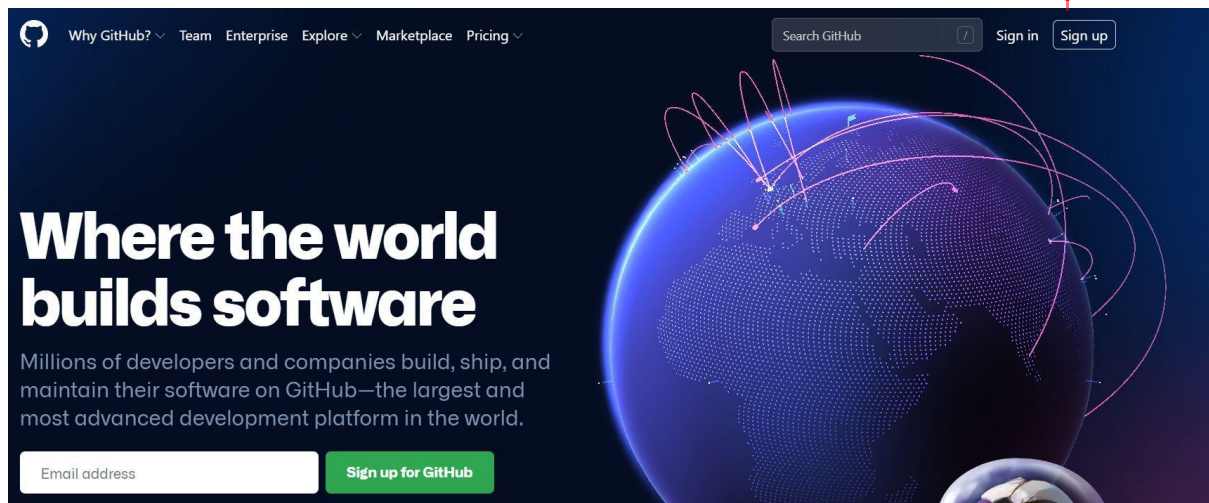
----> Type github in the chrome and click on the first link.



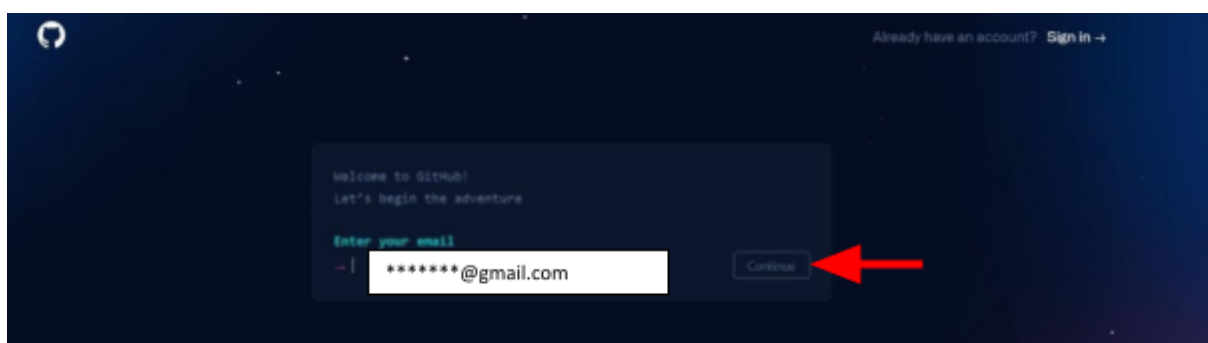
Step3:

----> No you need to create the account in the github.

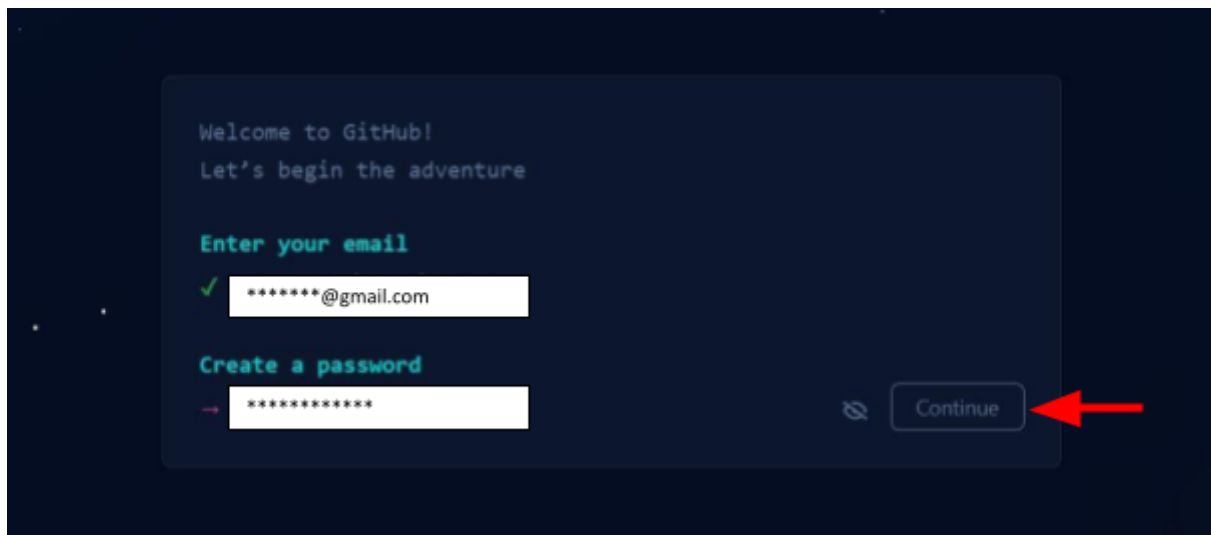
---->Click on sign up and create the account in github.



----->Give your mail id which you will be using on regular basis and click on the continue button.



----->Give the password and the password let it be the combination of numbers, character's and special characters and click on continue button.



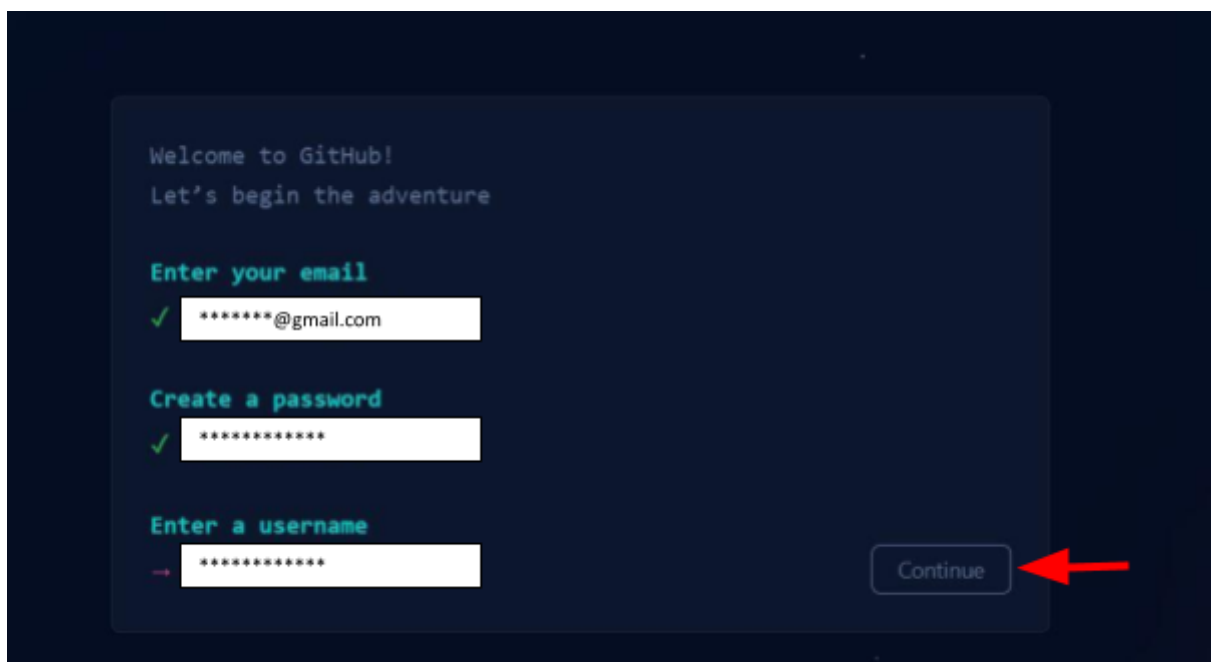
Welcome to GitHub!
Let's begin the adventure

Enter your email
✓ *****@gmail.com

Create a password
✗ *****

Continue

--->Give your name for the username and click on continue button.




Welcome to GitHub!
Let's begin the adventure

Enter your email
✓ *****@gmail.com

Create a password
✓ *****

Enter a username
✗ *****

Continue

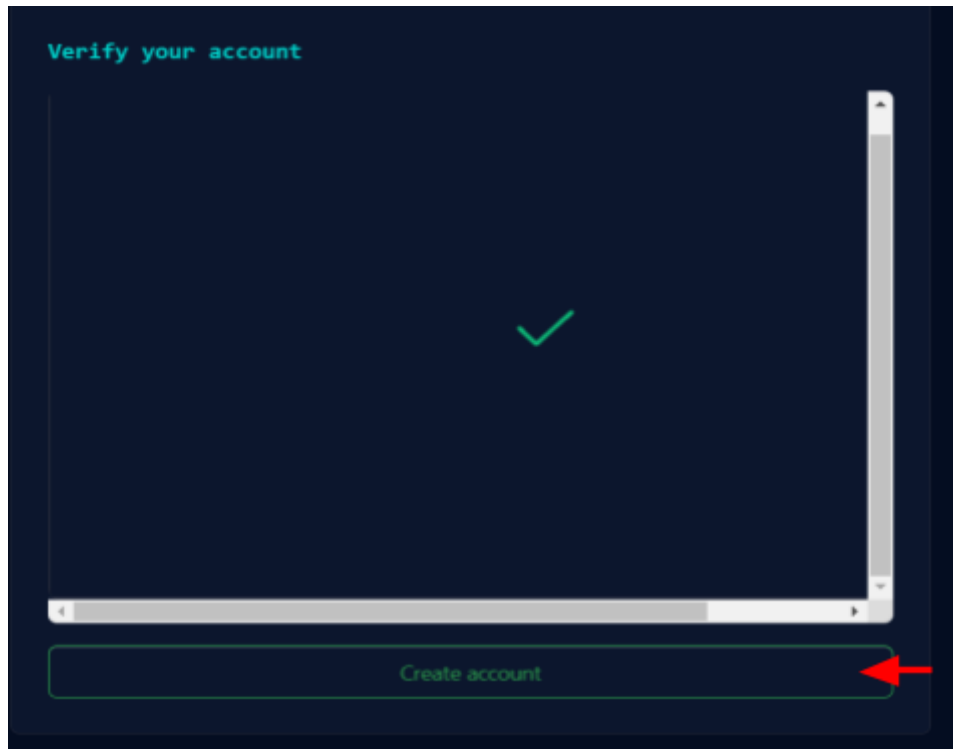


Verify your account

Please solve this puzzle to verify that you are human
Click "Start puzzle" to continue

Start puzzle

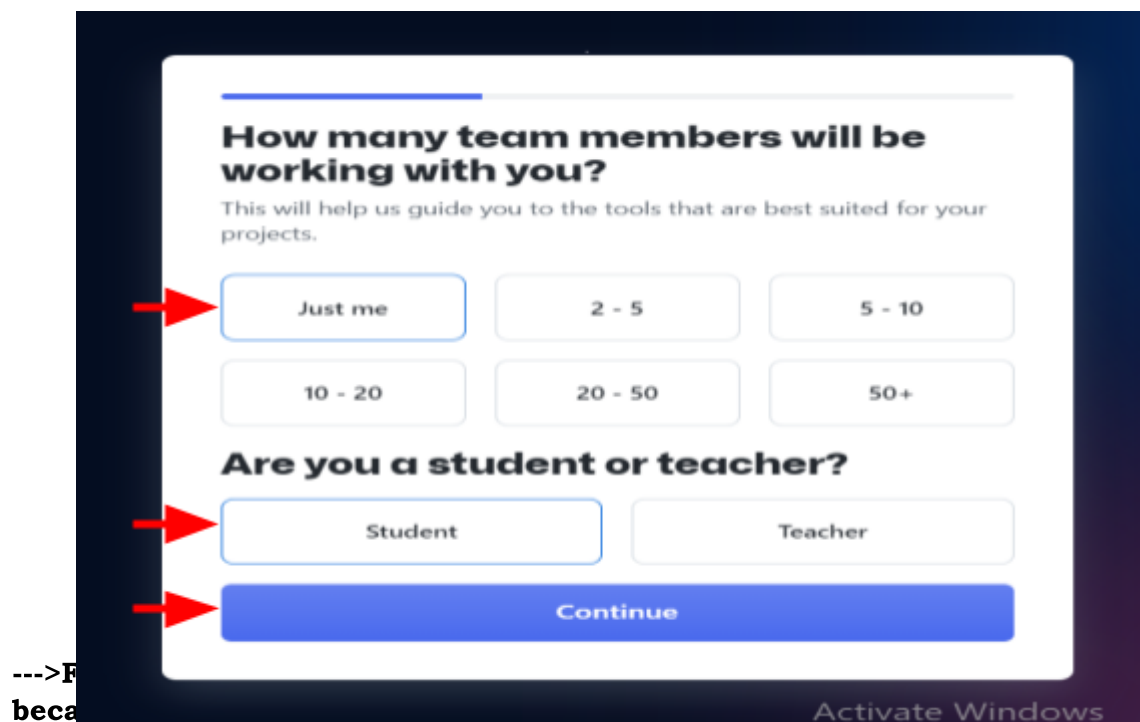
---->Once you solve the puzzle your account will be verified, once it is verified click on the create account.



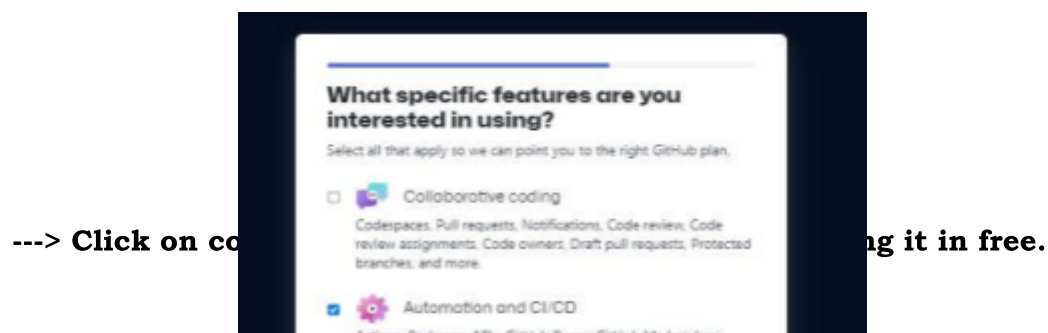
---> After clicking on create account one code will be sent to the email that you have provided while creating the account. Enter the code which has come

to the mail.

---->For now just give as just me and click on student and continue because at this moment you won't be working in team.



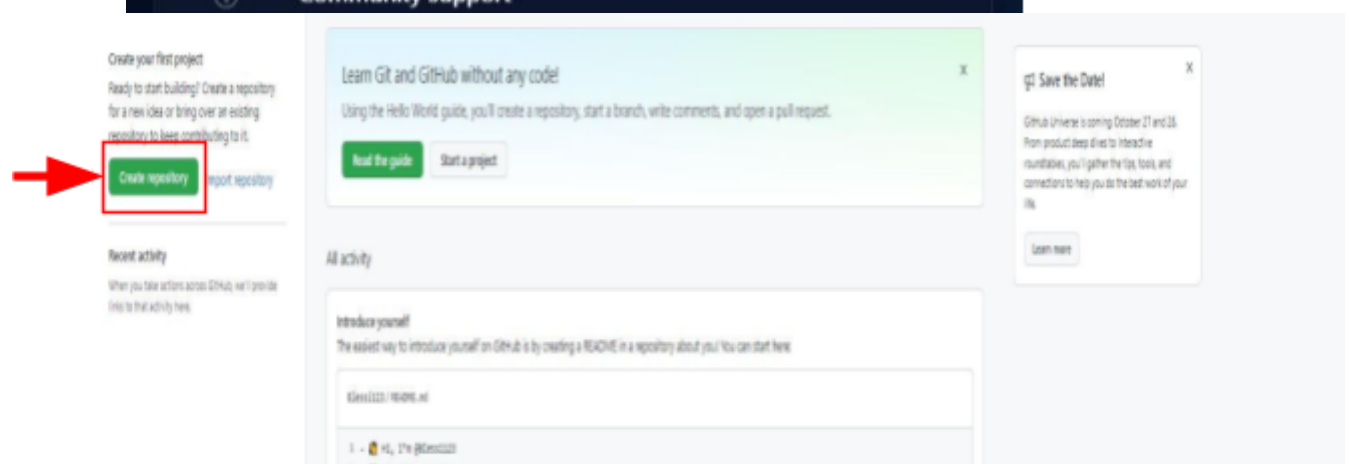
--->F
beca



---> Click on co ing it in free.

Step5

--->cl here you
will upl



Watch recording for remaining commands.