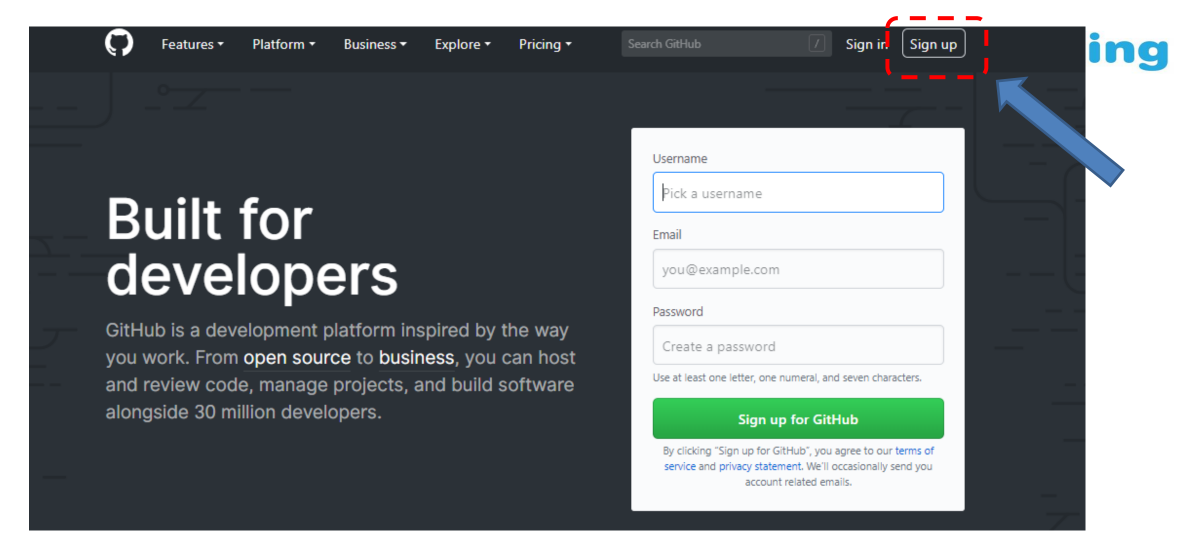
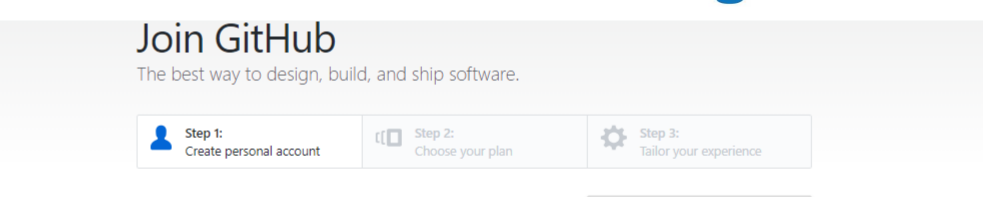
GITHUB – CREATING ACCOUNT & ACCEPTING ASSIGNMENTS

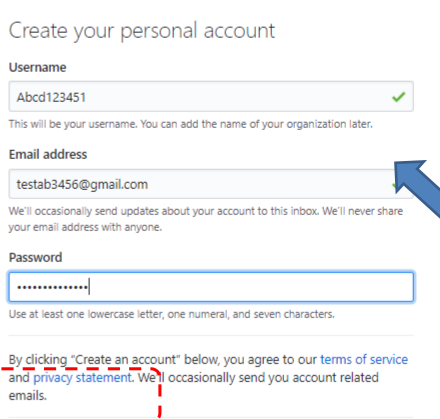


Note:

- 1. Search for Github in Google and Click on Sign up
- 2. Please use the same email with which you have registered with us.
- 3. If you have already have a Github account, you can press Sign in and skip to slide 7



Please keep your Full name as Username. Do not keep nicknames like: K\$4nall



Create an account

You'll love GitHub

Unlimited collaborators

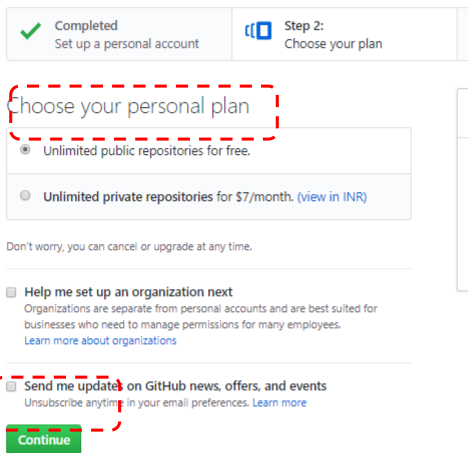
Unlimited public repositories

- ✓ Great communication
- ✓ Frictionless development
- ✓ Open source community

Please try to use the email ID with which you have registered with us. It would be easy for us to track

Welcome to GitHub

You've taken your first step into a larger world, @Abcd123451.



Tailor your experience

Both plans include:

- Collaborative code review
- Issue tracking
- Open source community
- Unlimited public repositories
- ✓ Join any organization

VVCICOTTIC TO OTH THE

skip this step

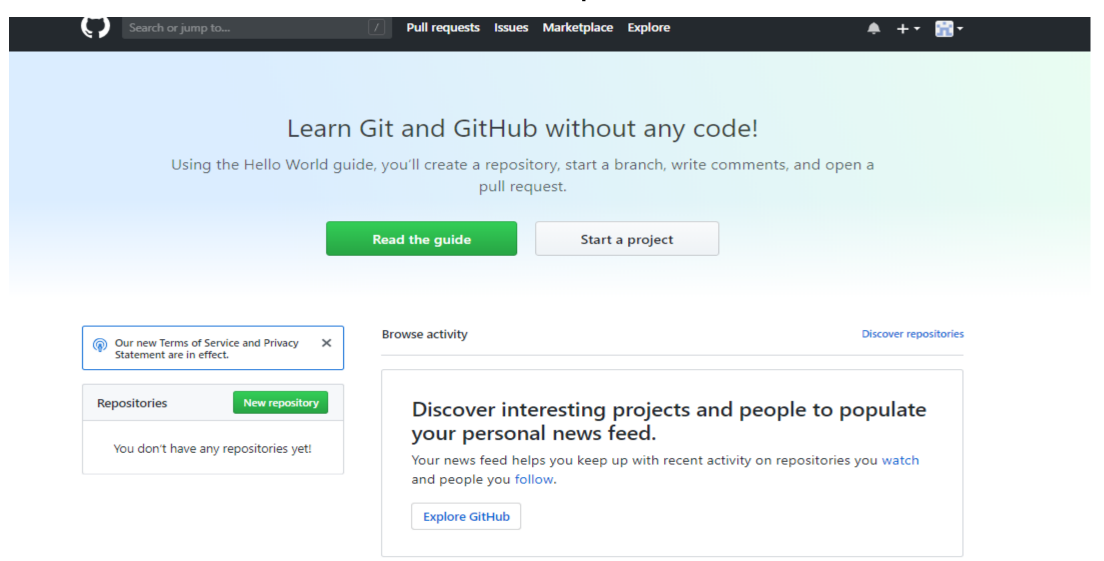
You can click on "Skip this step"

You'll find endless opportunities to learn, code, and create, @Abcd123451.

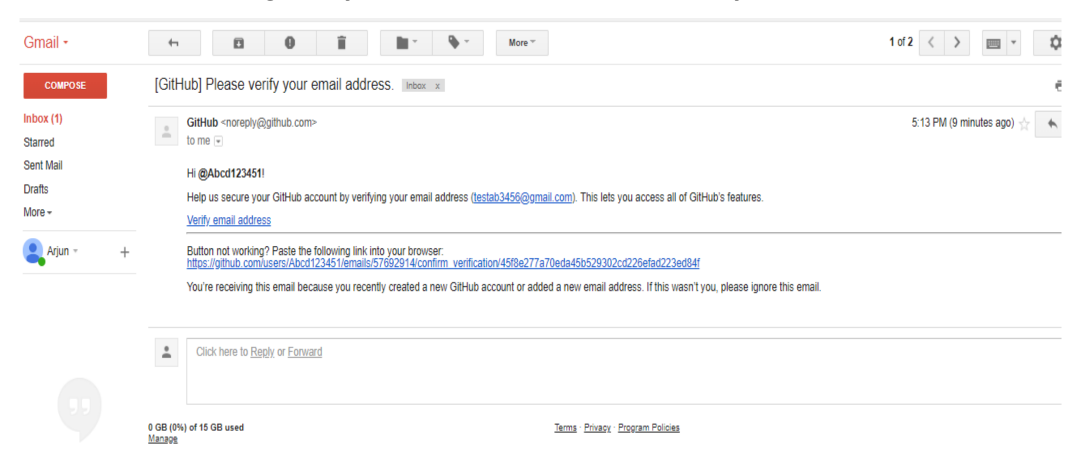
Completed Set up a personal accour	Step 2: Choose your plan	Step 3: Tailor your experience
How would you describe your le	vel of programming experience?	
Totally new to programming	 Somewhat experienced 	 Very experienced
What do you plan to use GitHub	for? (check all that apply)	
School projects	Development	Design
Research	☐ Project Management	Other (please specify)
Which is closest to how you wou	ıld describe yourself?	
○ I'm a professional	I'm a hobbyist	I'm a student
Other (please specify)		
hat are you interested in?		
e.a. tutora android, ruby, web-develo	opment, machine-learning, open-source	



Your Github account is now setup!!

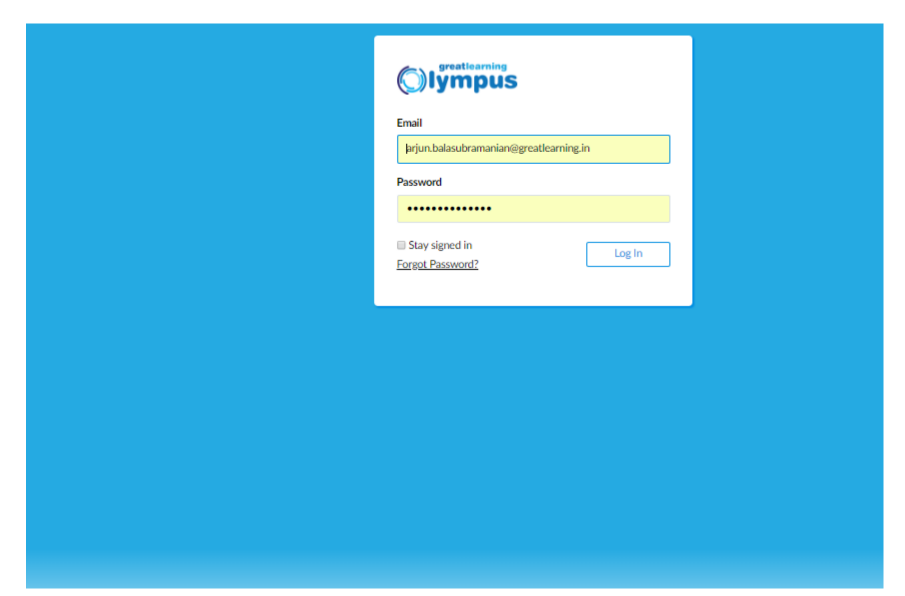


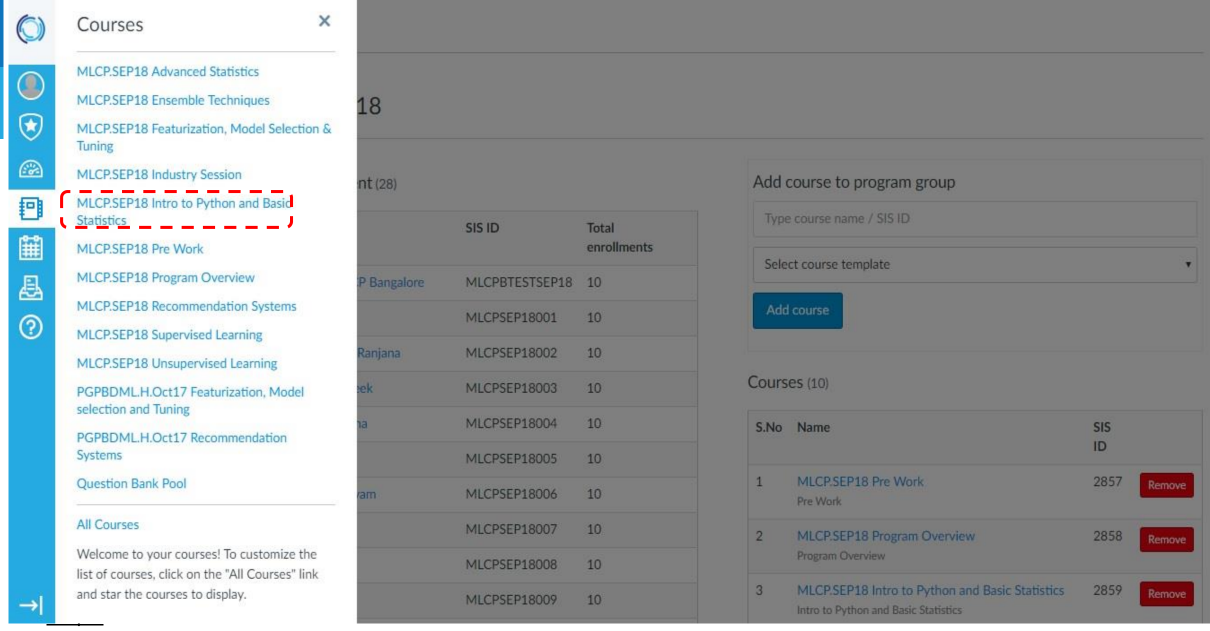
You also should go to your email ID and confirm your email address



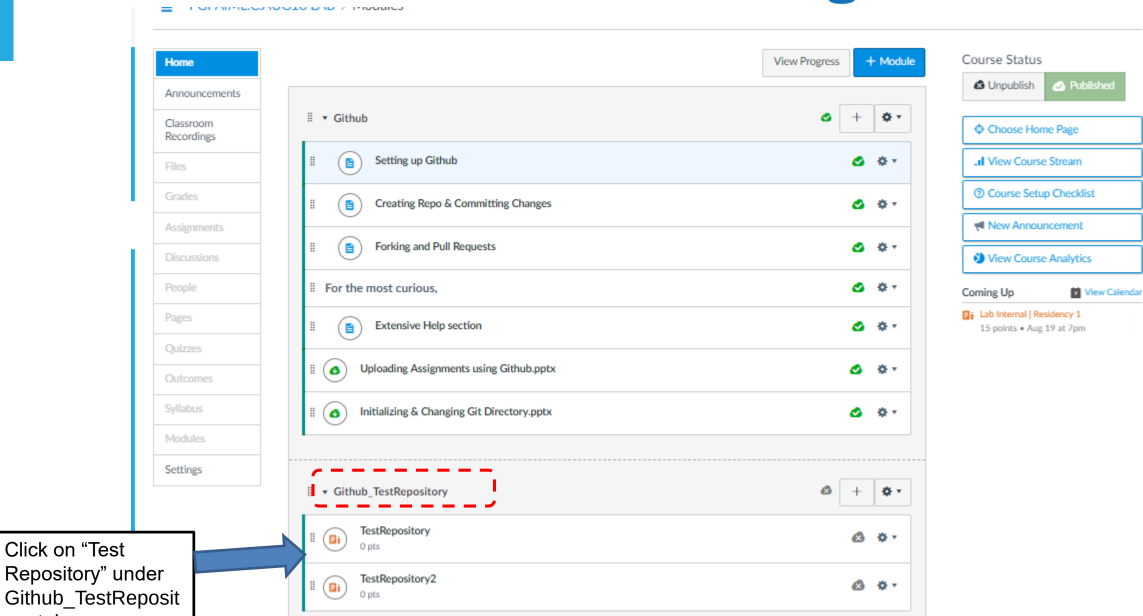
No recent chats Start a new one

Now Login to your Olympus with your own credentials!!



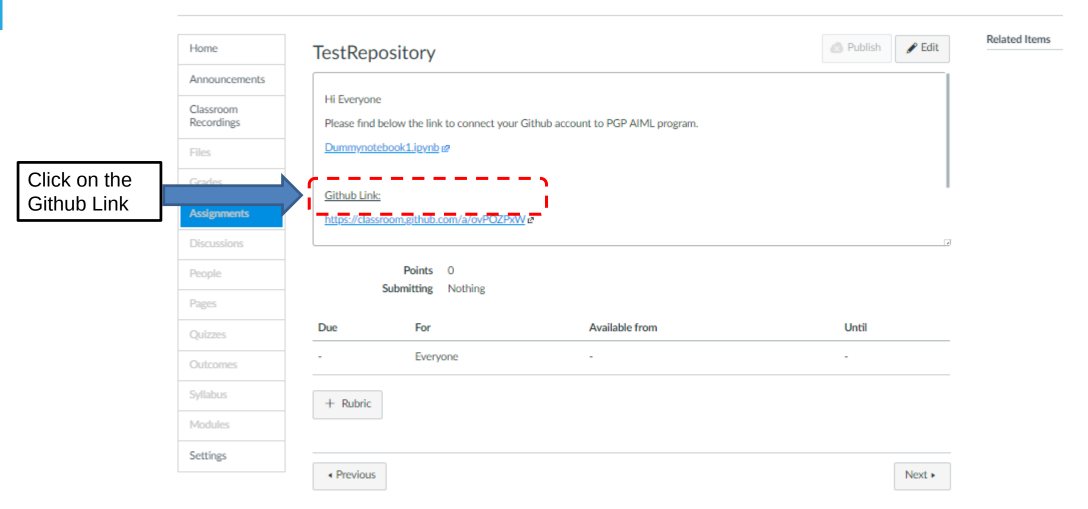


- Go to Courses.
- 2. Click on the respective Lab course card If you are from MLCP program go to MLCP.SEP18 Intro to Python and Basic Statistics



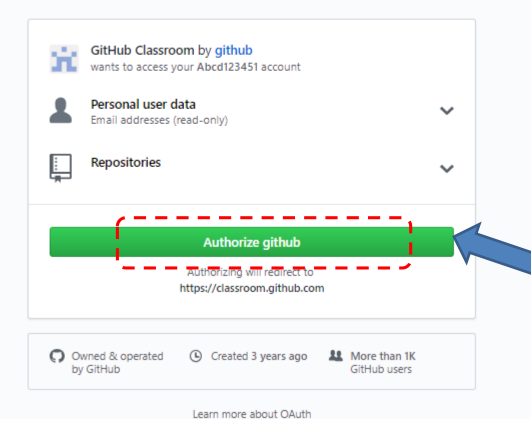
ory tab

■ PGPAIML.C.AUG18 LAB > Assignments > TestRepository





Authorize GitHub Classroom

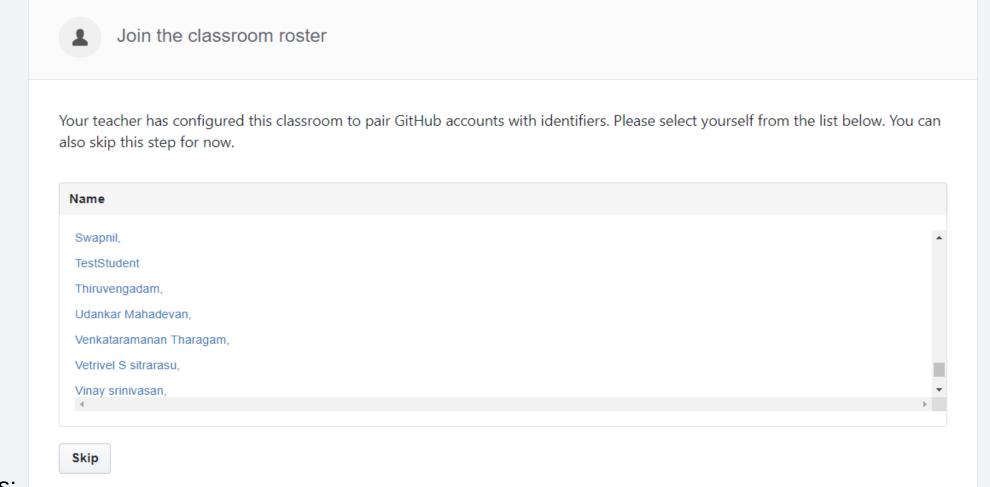


greatlearning

Please Note:

- 1. It might ask you for a login into your Github profile if you have logged out.
- 2. You just need to enter your Github user name & password.
- 3. Post that, you will come back to the screen shown right.

Click on "Authorize github"



Steps:

1. Click on your name

Please be careful not to select any other name apart from Yours !!!

GreatLearningAIML1

@GreatLearningAIML1

Please use MLCP.SEP18 wherever PGPAIML is mentioned



Accept the **TestAssignment_PGPAIML_ML_Chennai** assignment

Accepting this assignment will give you access to the **testassignment-pgpaiml-ml-chennai-Abcd123451** repository in the @GreatLearningAIML1 organization on GitHub.

Accept this assignment

GreatLearningAIML1

@GreatLearningAIML1



Accepted the TestAssignment_PGPAIML_ML_Chennai assignment

Please use MLCP.SEP18 wherever PGPAIML is mentioned

You are ready to go!

You may receive an invitation to join @GreatLearningAlML1 via email invitation on your behalf. No further action is necessary.

Your assignment has been created here. https://github.com/GreatLearningAtMt.17testassignment-pgpaimf-rnf-chennai-Abcd123451

Steps:

- Click on this link!
- 2. This link automatically creates a "Private repository" in your own Github profile.
- Since these repositories are private No one else can look at these look at your work but for GL gurus & moderators.
 Hence No Plagiarism !! No copying
- 4. At the end of the program, we will make all the repos PUBLIC!!



