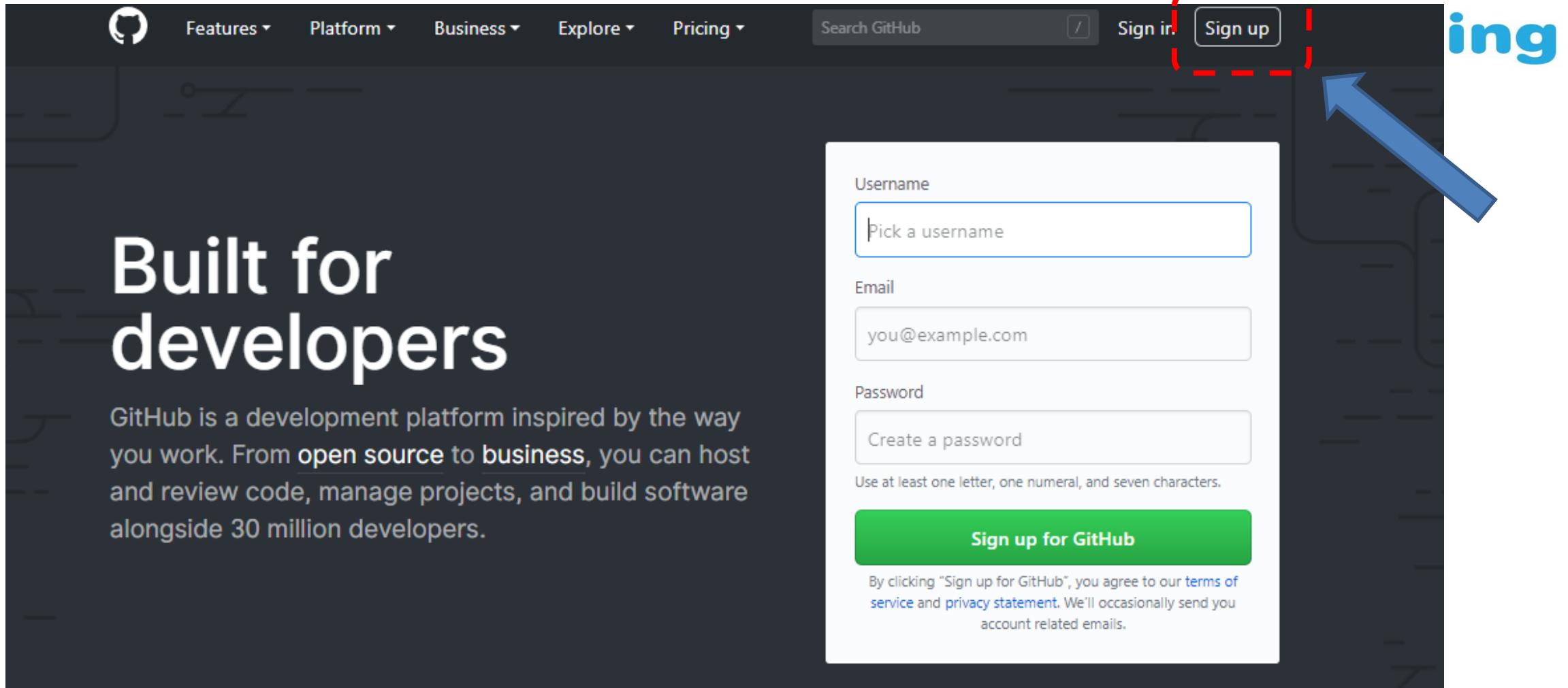


GITHUB – CREATING ACCOUNT & ACCEPTING ASSIGNMENTS



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

Join GitHub

The best way to design, build, and ship software.



Step 1:
Create personal account



Step 2:
Choose your plan



Step 3:
Tailor your experience

Create your personal account

Username

Abcd123451



This will be your username. You can add the name of your organization later.

Email address

testab3456@gmail.com



We'll occasionally send updates about your account to this inbox. We'll never share your email address with anyone.

Password

.....

Use at least one lowercase letter, one numeral, and seven characters.

By clicking "Create an account" below, you agree to our [terms of service](#) and [privacy statement](#). We'll occasionally send you account related emails.

Create an account

You'll love GitHub

Unlimited collaborators

Unlimited public repositories

✓ Great communication

✓ Frictionless development


✓ Open source community


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


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.

 **Completed**
Set up a personal account

 **Step 2:**
Choose your plan

 **Step 3:**
Tailor your experience

Choose your personal plan

- ☒ Unlimited public repositories for free.
- ☐ Unlimited private repositories for \$7/month. [\(view in INR\)](#)

Don't worry, you can cancel or upgrade at any time.

- ☐ **Help me set up an organization next**
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees.
[Learn more about organizations](#)

- ☐ **Send me updates on GitHub news, offers, and events**
Unsubscribe anytime in your email preferences. [Learn more](#)




Continue

Both plans include:

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

WELCOME TO GITHUB

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

 Completed Set up a personal account	 Step 2: Choose your plan	 Step 3: Tailor your experience
--	---	---

How would you describe your level 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 would describe yourself?

- ☐ I'm a professional ☐ I'm a hobbyist ☐ I'm a student
☐ Other (please specify)

What are you interested in?

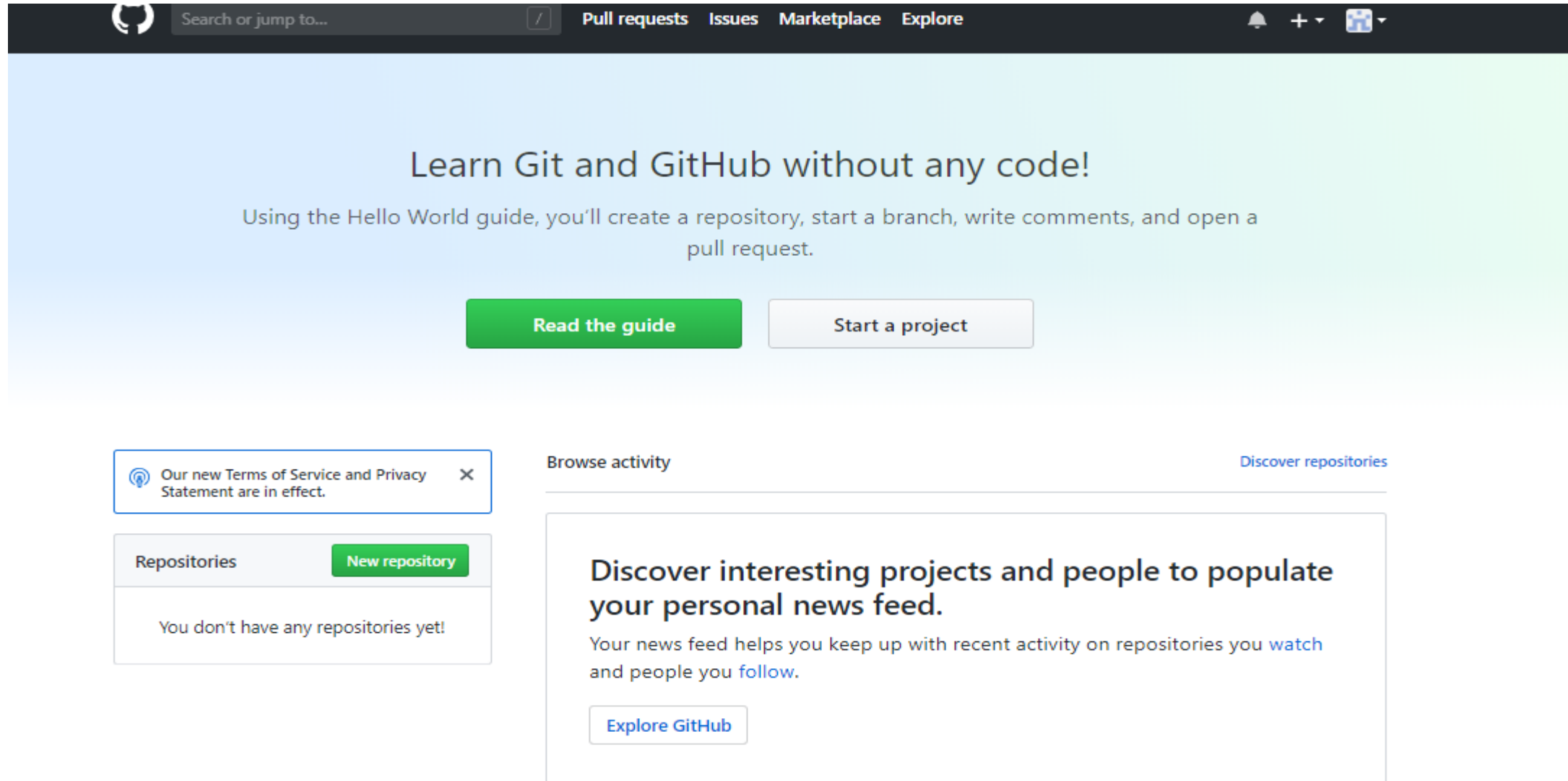
e.g. tutorials, android, ruby, web-development, machine-learning, open-source

You can click on
"Skip this step"

Submit

skip this step

Your Github account is now setup !!

A screenshot of the GitHub homepage. The top navigation bar is dark grey with the GitHub logo, a search bar, and links for Pull requests, Issues, Marketplace, and Explore. The main content area has a light blue and green gradient background with the heading "Learn Git and GitHub without any code!" and a subtext about the Hello World guide. Two buttons, "Read the guide" and "Start a project", are centered. On the left, there's a notification box about Terms of Service and a "Repositories" section with a "New repository" button. On the right, there's a "Browse activity" section with a "Discover repositories" link and a "Discover interesting projects" card with an "Explore GitHub" button.

Search or jump to... Pull requests Issues Marketplace Explore

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write comments, and open a pull request.

[Read the guide](#) [Start a project](#)

Our new Terms of Service and Privacy Statement are in effect. ✕

Repositories [New repository](#)

You don't have any repositories yet!

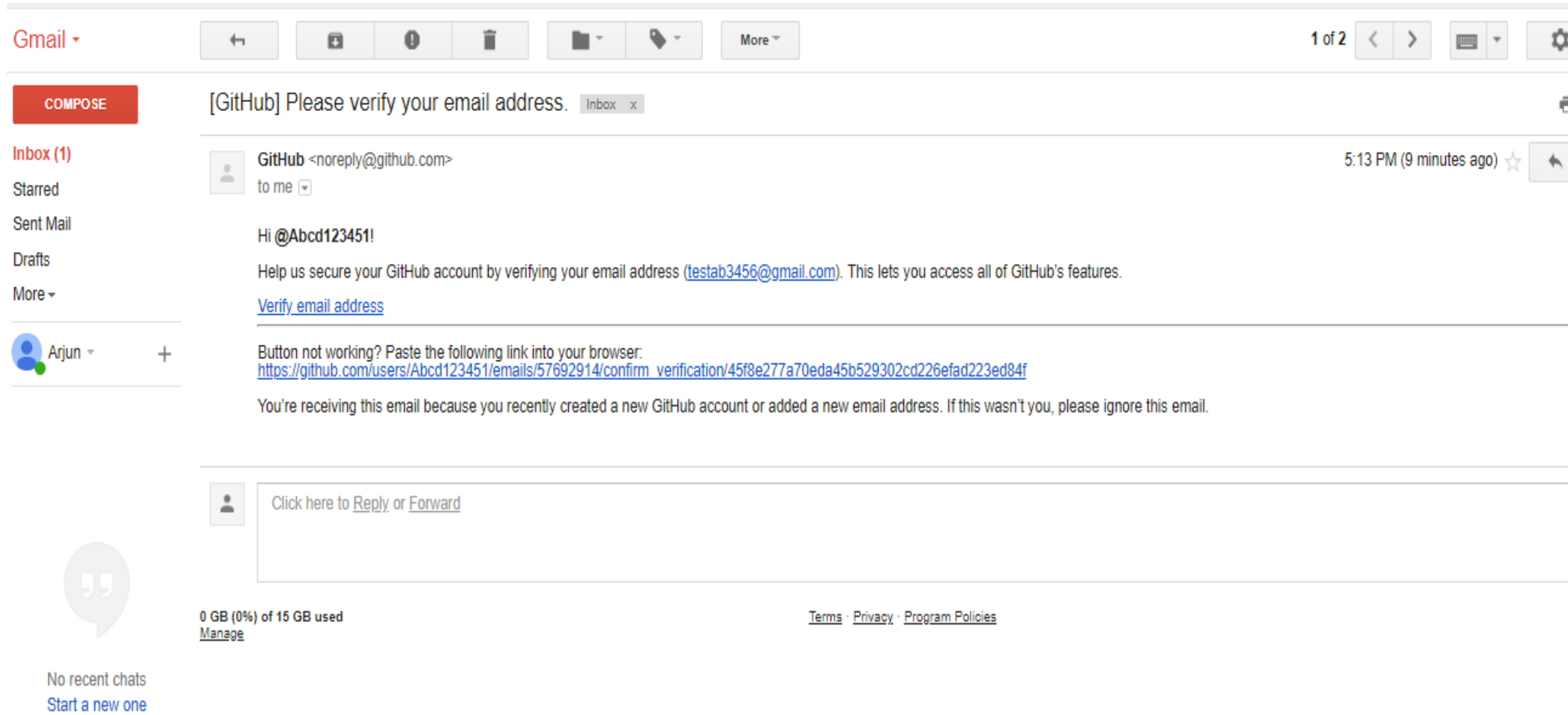
Browse activity [Discover repositories](#)

Discover interesting projects and people to populate your personal news feed.

Your news feed helps you keep up with recent activity on repositories you [watch](#) and people you [follow](#).

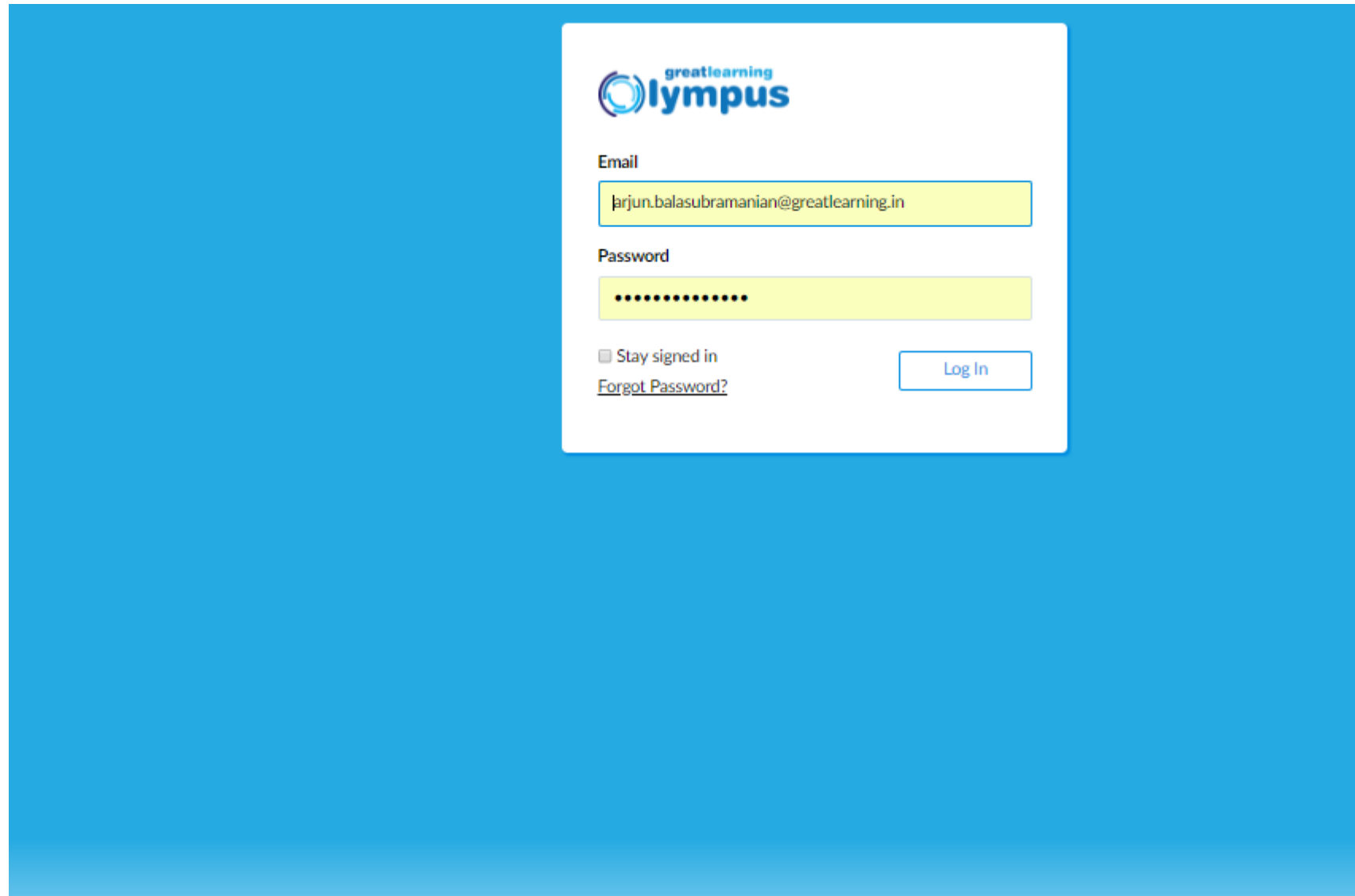
[Explore GitHub](#)

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



The screenshot shows a Gmail interface. At the top, there's a navigation bar with 'Gmail' and various icons. Below it, a red 'COMPOSE' button is visible. The left sidebar shows the 'Inbox (1)' with a list of folders: 'Starred', 'Sent Mail', 'Drafts', and 'More'. A user profile for 'Arjun' is shown. The main content area displays an email from 'GitHub <noreply@github.com>' received at '5:13 PM (9 minutes ago)'. The email subject is '[GitHub] Please verify your email address.' The body of the email says: 'Hi @Abcd123451! Help us secure your GitHub account by verifying your email address (testab3456@gmail.com). This lets you access all of GitHub's features. [Verify email address](#)'. Below this, it provides a link for a broken button: 'Button not working? Paste the following link into your browser: https://github.com/users/Abcd123451/emails/57692914/confirm_verification/45f8e277a70eda45b529302cd226efad223ed84f'. It concludes with: 'You're receiving this email because you recently created a new GitHub account or added a new email address. If this wasn't you, please ignore this email.' At the bottom of the email, there's a 'Click here to Reply or Forward' link. The footer of the Gmail interface shows '0 GB (0%) of 15 GB used' with a 'Manage' link, and links for 'Terms', 'Privacy', and 'Program Policies'.

Now Login to your Olympus with your own credentials !!

A screenshot of the Great Learning Olympus login interface. The background is a solid blue color. In the center, there is a white rectangular box containing the login form. At the top of this box is the "greatlearning olympus" logo. Below the logo, there are two input fields: "Email" and "Password". The email field contains the text "arjun.balasubramanian@greatlearning.in". The password field is filled with black dots. Below the password field, there is a checkbox labeled "Stay signed in" and a link labeled "Forgot Password?". To the right of these elements is a blue "Log In" button.

greatlearning
olympus

Email

arjun.balasubramanian@greatlearning.in

Password

.....

☐ Stay signed in

[Forgot Password?](#)

Log In

Courses

MLCP.SEP18 Advanced Statistics

MLCP.SEP18 Ensemble Techniques

MLCP.SEP18 Featurization, Model Selection & Tuning

MLCP.SEP18 Industry Session

MLCP.SEP18 Intro to Python and Basic Statistics

MLCP.SEP18 Pre Work

MLCP.SEP18 Program Overview

MLCP.SEP18 Recommendation Systems

MLCP.SEP18 Supervised Learning

MLCP.SEP18 Unsupervised Learning

PGPBDML.H.Oct17 Featurization, Model selection and Tuning

PGPBDML.H.Oct17 Recommendation Systems

Question Bank Pool

All Courses

Welcome to your courses! To customize the list of courses, click on the "All Courses" link and star the courses to display.

18

nt (28)

	SIS ID	Total enrollments
P Bangalore	MLCPBTESTSEP18	10
	MLCPSEP18001	10
Ranjana	MLCPSEP18002	10
ek	MLCPSEP18003	10
na	MLCPSEP18004	10
	MLCPSEP18005	10
ram	MLCPSEP18006	10
	MLCPSEP18007	10
	MLCPSEP18008	10
	MLCPSEP18009	10

Add course to program group

Type course name / SIS ID

Select course template

Add course

Courses (10)

S.No	Name	SIS ID	
1	MLCP.SEP18 Pre Work Pre Work	2857	Remove
2	MLCP.SEP18 Program Overview Program Overview	2858	Remove
3	MLCP.SEP18 Intro to Python and Basic Statistics Intro to Python and Basic Statistics	2859	Remove

1. 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

- Home
- Announcements
- Classroom Recordings
- Files
- Grades
- Assignments
- Discussions
- People
- Pages
- Quizzes
- Outcomes
- Syllabus
- Modules
- Settings

View Progress

+ Module

Course Status

Unpublish

Published

Choose Home Page

View Course Stream

Course Setup Checklist

New Announcement

View Course Analytics

Coming Up

View Calendar

Lab Internal | Residency 1
15 points • Aug 19 at 7pm

Github

- Setting up Github
- Creating Repo & Committing Changes
- Forking and Pull Requests
- For the most curious,
- Extensive Help section
- Uploading Assignments using Github.pptx
- Initializing & Changing Git Directory.pptx

Github_TestRepository

- TestRepository
0 pts
- TestRepository2
0 pts


Click on "Test Repository" under Github_TestRepository tab

Click on the
Github Link

- Home
- Announcements
- Classroom Recordings
- Files
- Grades
- Assignments**
- Discussions
- People
- Pages
- Quizzes
- Outcomes
- Syllabus
- Modules
- Settings

TestRepository

 Publish

 Edit

Related Items

Hi Everyone

Please find below the link to connect your Github account to PGP AIML program.

[Dummysnotebook1.ipynb](#)

Github Link:

<https://classroom.github.com/a/ovPOZPxW>

Points 0

Submitting Nothing

Due	For	Available from	Until
-	Everyone	-	-


+ Rubric



◀ Previous



Next ▶

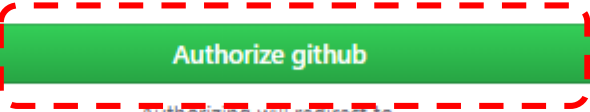





Authorize GitHub Classroom

 **GitHub Classroom by github**
wants to access your Abcd123451 account

 **Personal user data**
Email addresses (read-only) 

 **Repositories** 

**Authorize github**
Authorizing will redirect to
<https://classroom.github.com>

 Owned & operated by GitHub  Created 3 years ago  More than 1K GitHub users

[Learn more about OAuth](#)

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"



Join the classroom roster

Your teacher has configured this classroom to pair GitHub accounts with identifiers. Please select yourself from the list below. You can also skip this step for now.

Name
Swapnil,
TestStudent
Thiruvengadam,
Udankar Mahadevan,
Venkataramanan Tharagam,
Vetrivel S sitarasu,
Vinay srinivasan,

Skip

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 @GreatLearningAIML1 via email invitation on your behalf. No further action is necessary.

Your assignment has been created here: <https://github.com/GreatLearningAIML1/testassignment-pgpaiml-ml-chennai-Abcd123451>

Steps:

1. Click on this link !
2. This link automatically creates a "Private repository" in your own Github profile.
3. 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 !!

Private

↔ Code

🔔 Issues 0

🔗 Pull requests 0

📁 Projects 0

📖 Wiki

📊 Insights

Quick setup — if you've done this kind of thing before

📄 Set up in Desktop

or

HTTPS

SSH

`https://github.com/GreatLearningAIML1/testassignment-pgpaiml-ml-chennai-Abcd123451.git`



We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# testassignment-pgpaiml-ml-chennai-Abcd123451" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/GreatLearningAIML1/testassignment-pgpaiml-ml-chennai-Abcd123451.git
git push -u origin master
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/GreatLearningAIML1/testassignment-pgpaiml-ml-chennai-Abcd123451.git
git push -u origin master
```

