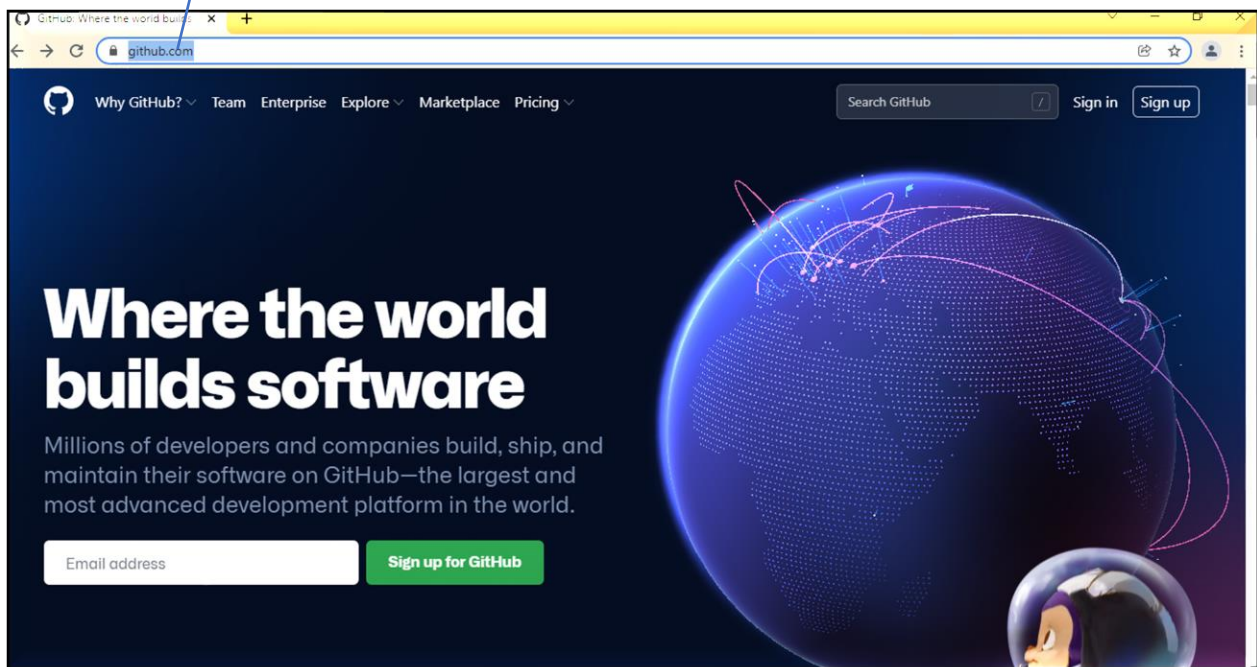
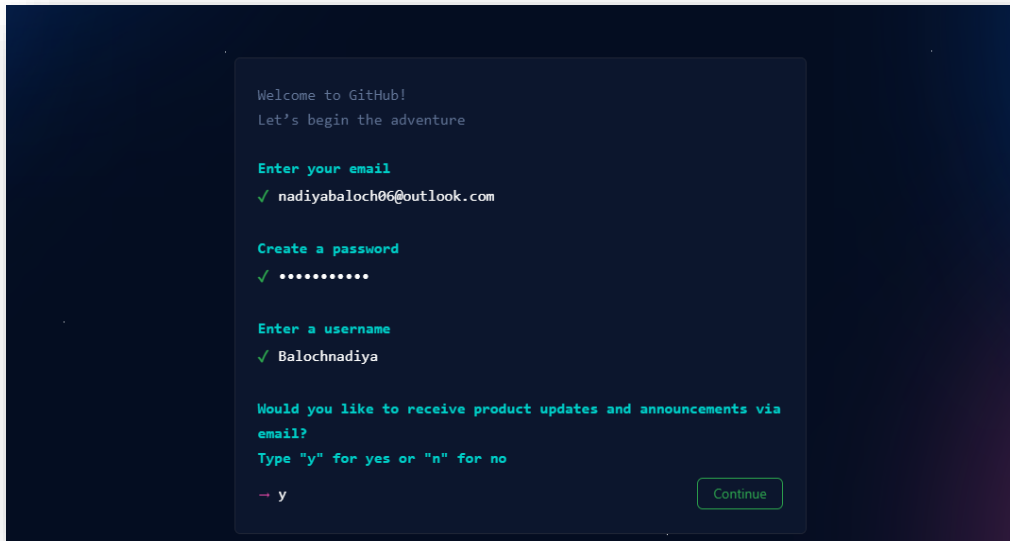


PRACTICAL 1: Creating account, repository on GitHub and cloning repository in GitHub page.**A.) How to create an account on GitHub**

Step 1: Go to <https://github.com> in a web browser. You can use any web browser on your computer, phone or tablet to join as per your choice.



Step 2: Enter your personal details: In addition to creating username and entering an email address, you'll also have to create a password.



Welcome to GitHub!
Let's begin the adventure

Enter your email
✓ nadiyabaloch06@outlook.com

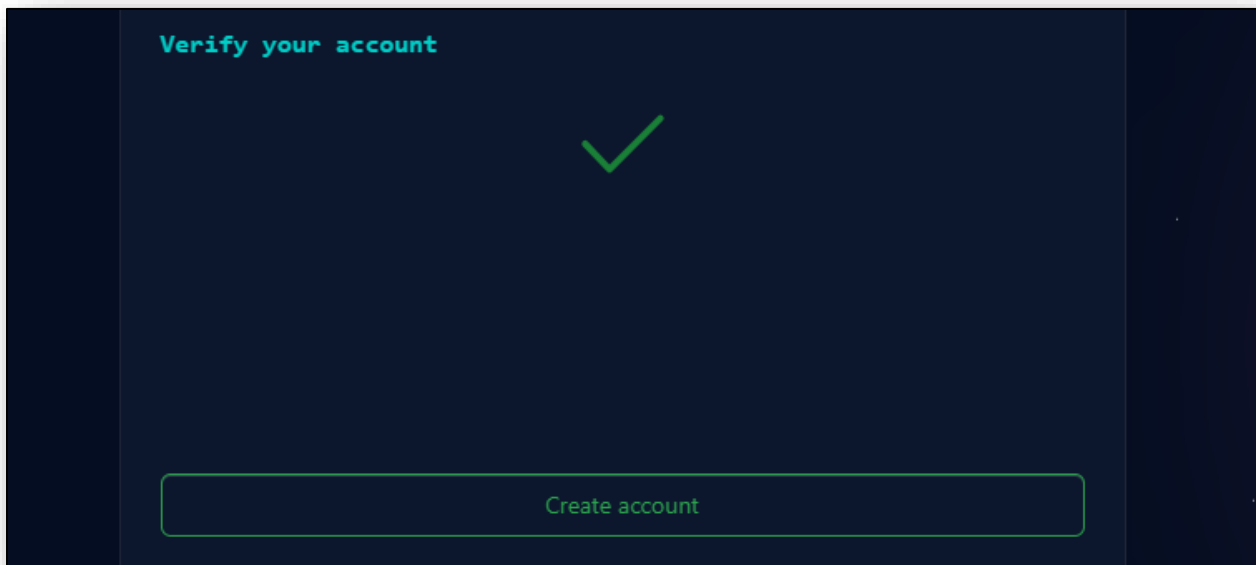
Create a password
✓

Enter a username
✓ Balochnadiya

Would you like to receive product updates and announcements via email?
Type "y" for yes or "n" for no
- y

Continue

Step 3: Click the green create an account button i.e., below the form.



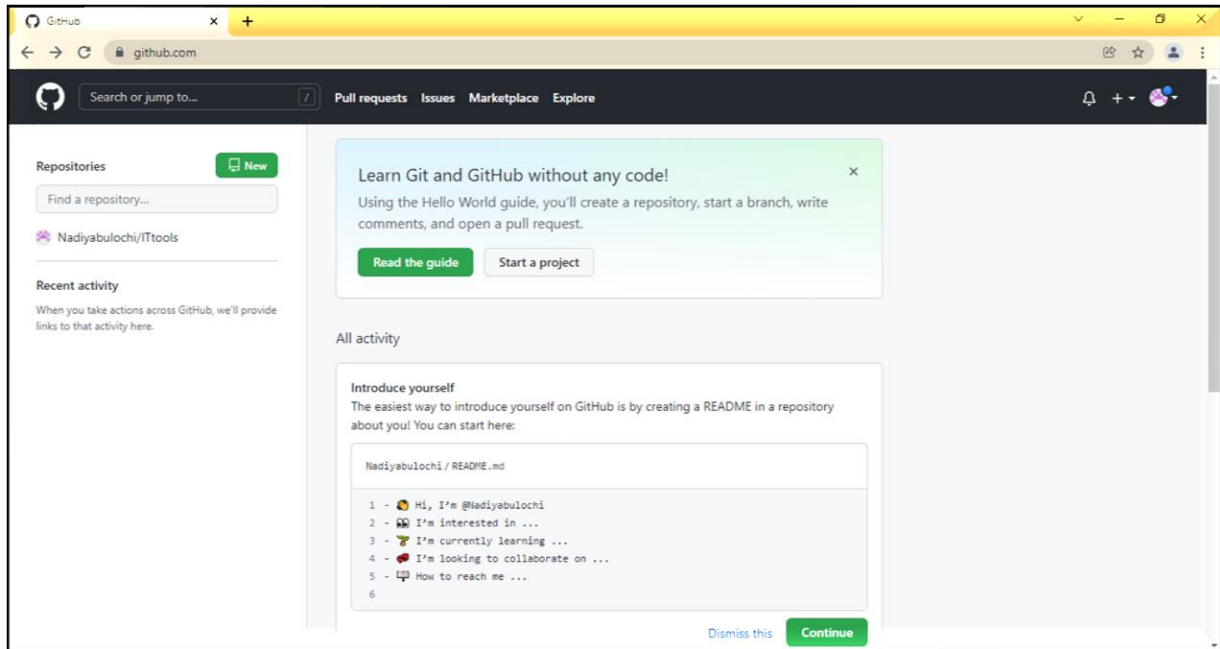
Verify your account

✓

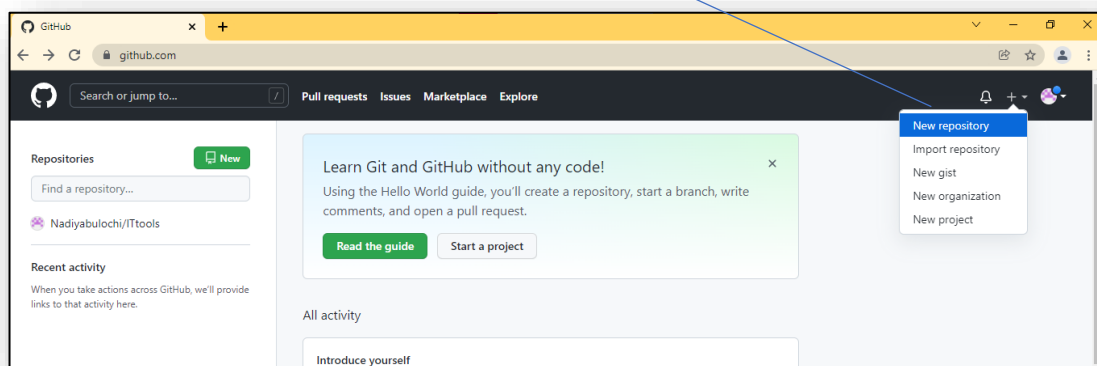
Create account

C.) Creating Repository step by step without command:

Step 1: After successfully setting up GitHub account login to your account. You will see the screen as below.



Step 2: Click on the + sign ,then **New repository** option.



Step 3: After clicking new repository option, we will have to initialize some things like naming the project, choosing the visibility etc. After performing these steps click **Create Repository** button.

Owner * Repository name *

Nadiyabulochi / ITTOOL ✓

Great repository names are short and unique. ITTOOL is available. Need inspiration? How about shiny-disco?

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

Repository will be created.

D.) Cloning Repository on GitHub:

To clone Repository, copy link and share it.

