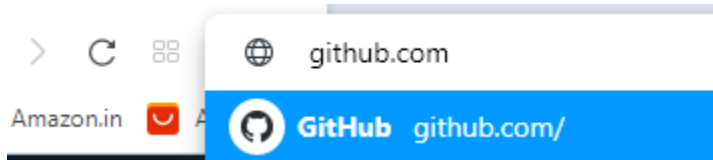


Practical – 1

Create account, repository on GitHub and Cloning repository in GitHub Page.

- A= Steps to create a GitHub account

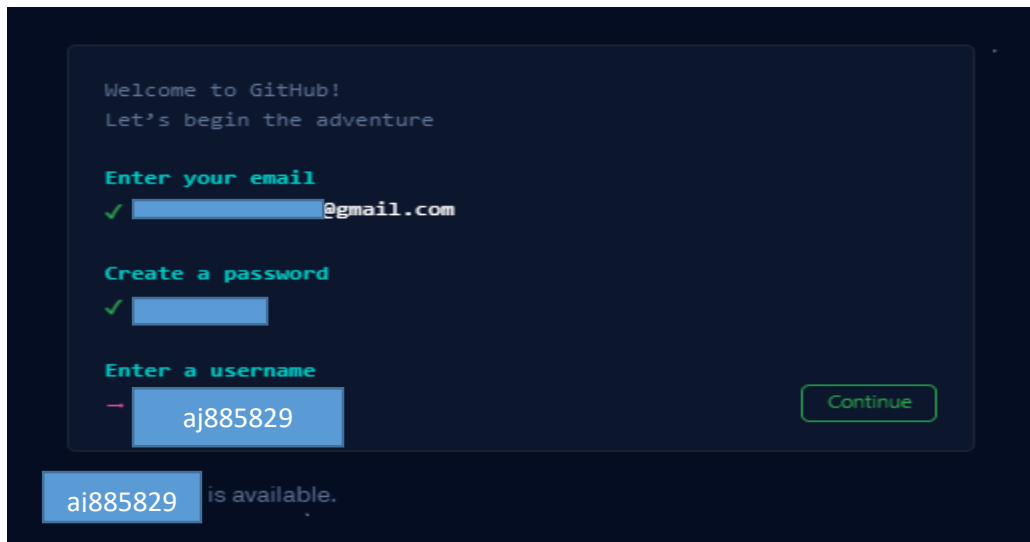
Step 1- simply search on browser GitHub.com



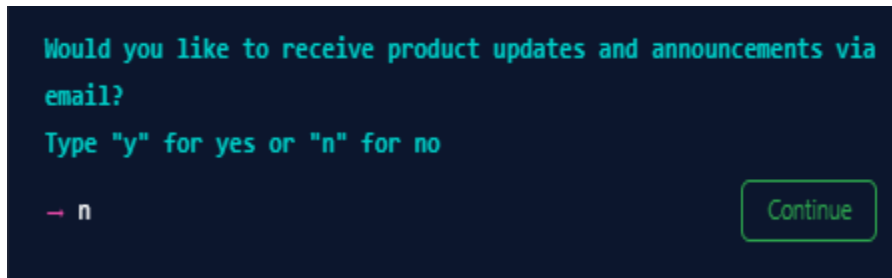
Step 2 - To create account click on 'Sign up for GitHub'



Step 3 – Enter your 'email', create your 'password' and enter your 'username' then click on 'continue'



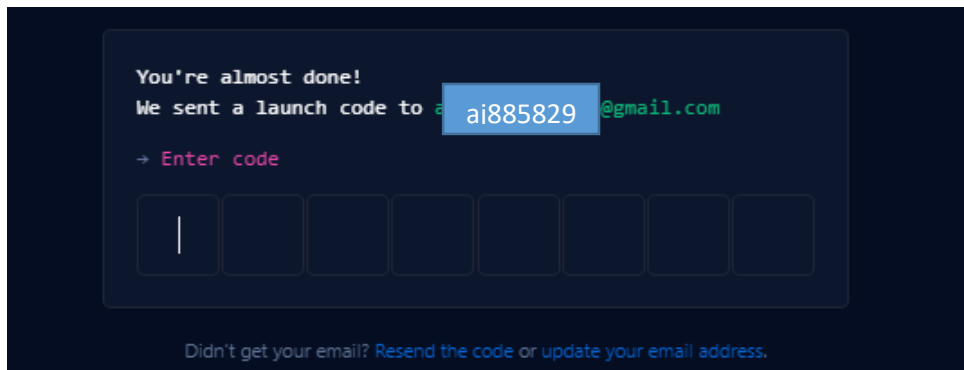
Step 4 – If you want to receive emails from GitHub then type ‘y’ for Yes and ‘n’ for No and click on ‘continue’



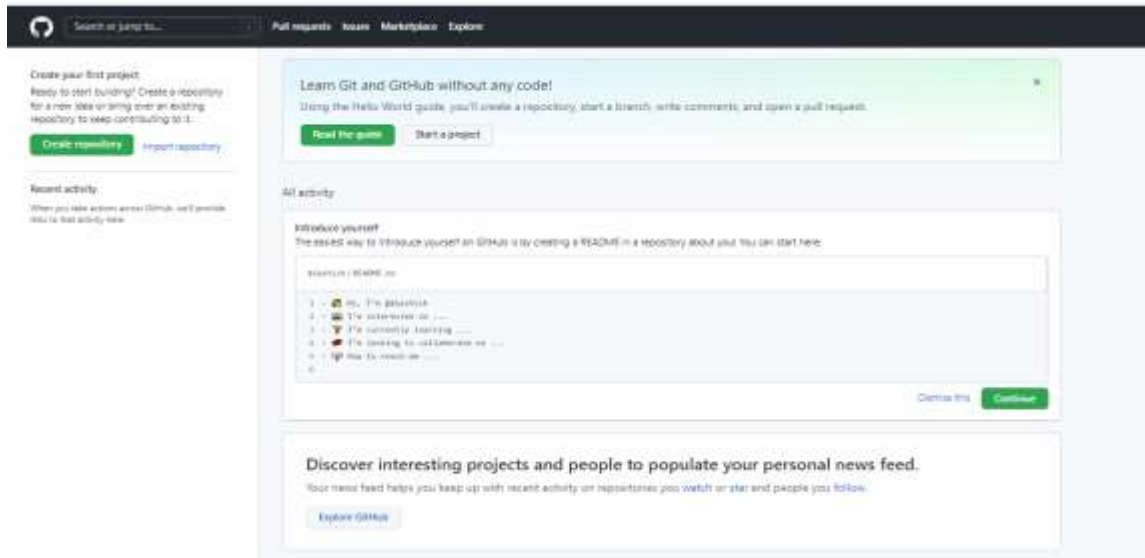
Step 5 – verify your account



Step 6 – After clicking ‘create account’ you will get a ‘code’ on email simply put it there

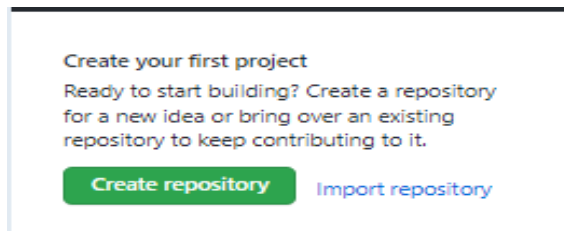


=> Your Account is created



- **B=Steps to create repository**

Step 1 - Click on 'create repository'




Step 2 - Type your repository name

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 *

 aj885829 / ITTOOLS

Great repository names are about solid-potato?

The repository ITTOOLS already exists on this account.

Description (optional)

Step 3 - Make your repository visible to other

- ☒ **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.

Step 4 - Click on 'create repository'

Initialize this repository with:
Skip this step if you're importing an existing repository.

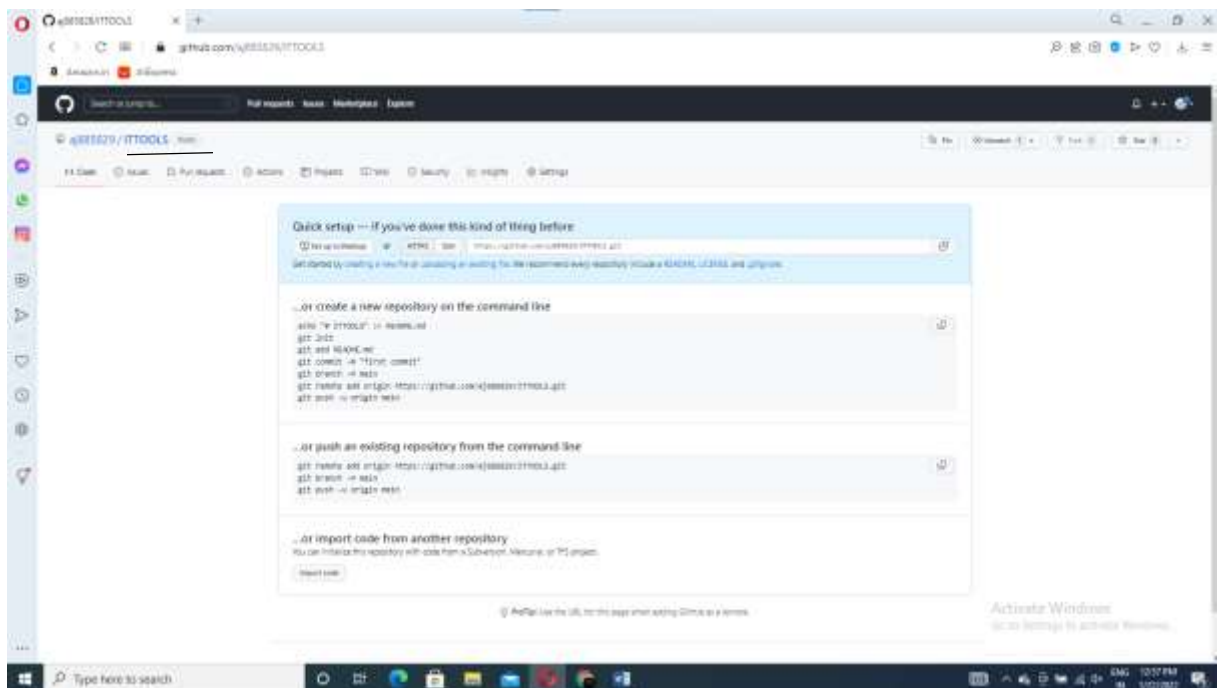
☐ **Add a README file**
This is where you can write a long description for your project. [Learn more.](#)

☐ **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

=>Your repository is created



- **C=Step for cloning repository**

Step 1 – for cloning repository copy the link and paste

=><https://github.com/aj885829/ITTOOLS.git>

