

NAME : AKSHAT CHUDASAMA

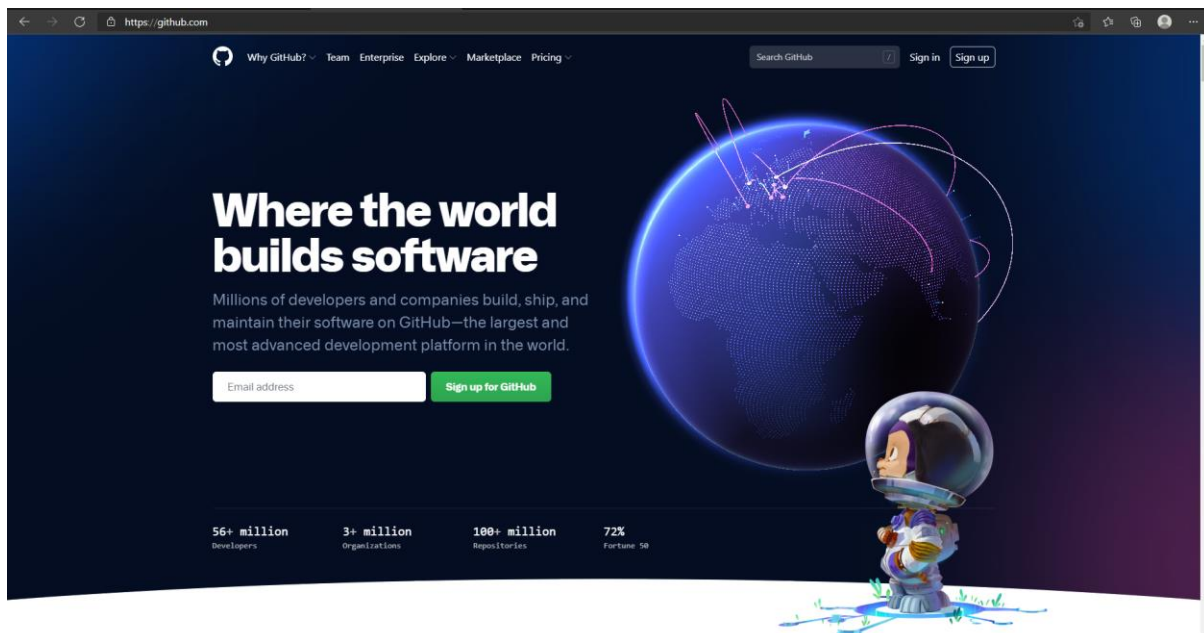
ROLL NO. : 13

SECTION : FYCS

## PRACTICAL – 2

Creating account, repository on Github and closing repository in Github.

Step 1 : to create an account on github go to <https://github.com> click on sign up.



Step 2 : you will be directed to a page like this.

[Join GitHub](#)

# Create your account

Username \*

akshatchudasama36360@gmail.com

Email address \*

Password \*

.....

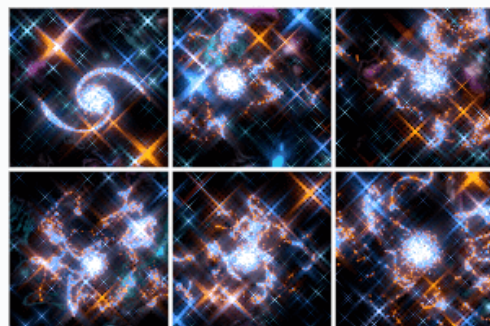
Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more](#).

Email preferences

Send me occasional product updates, announcements, and offers.

Verify your account

Pick the spiral galaxy

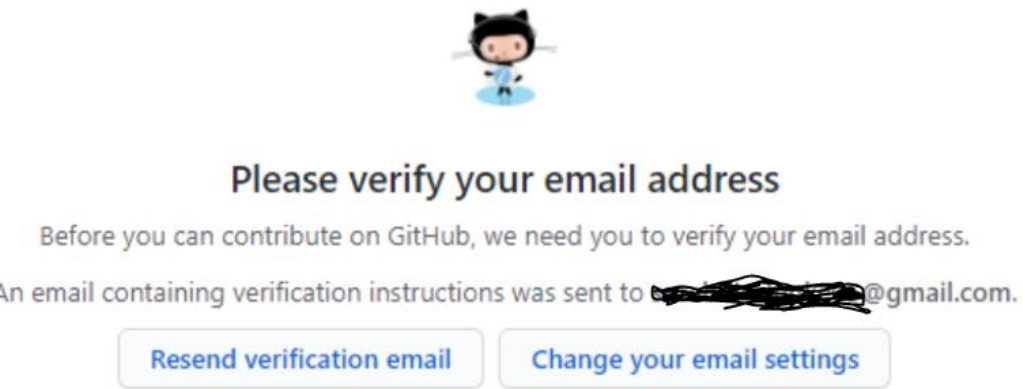


[Create account](#)

By creating an account, you agree to the [Terms of Service](#). For more information about

Fill up this details as per the requirement like this :

Step3: After clicking on create account you will be directed to this page:

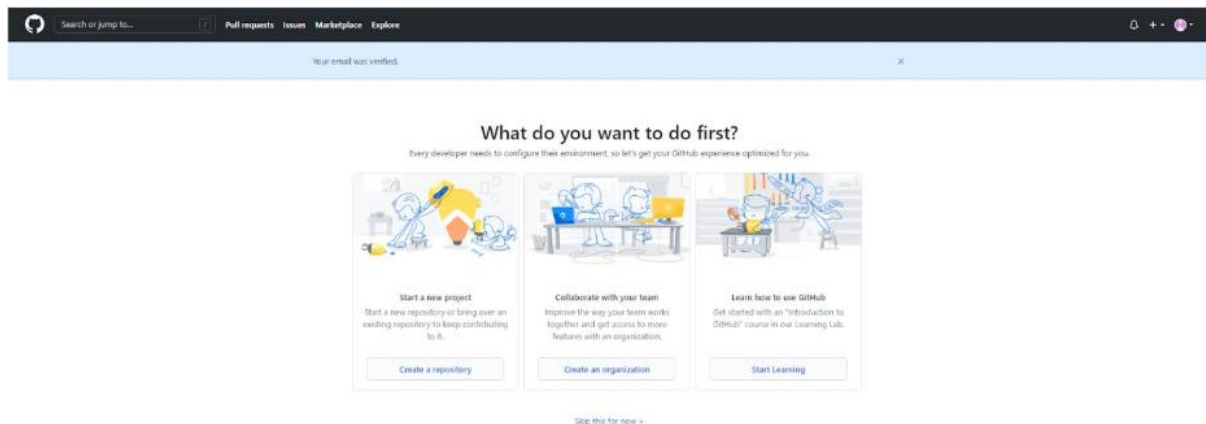


Step4: check your email for a verification mail from github

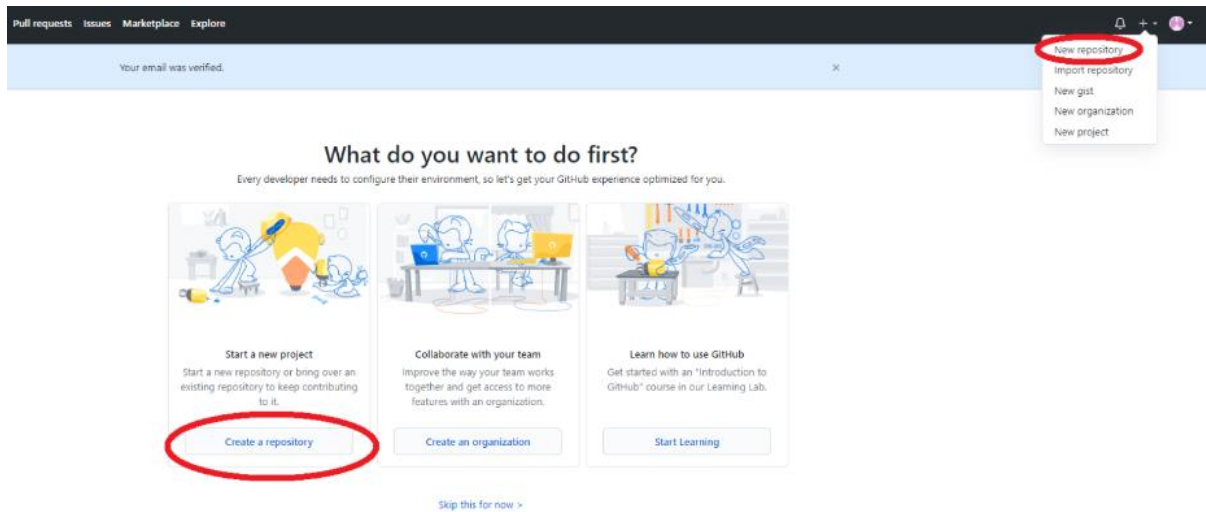
The mail will look something like this:

A screenshot of a GitHub verification email from "GitHub &lt;noreply@github.com&gt;". The subject is "Almost done, @aangikhandhar! To complete your GitHub sign up, we just need to verify your email address: [REDACTED]@gmail.com." The body contains a "Verify email address" button. Below it, text says "Once verified, you can start using all of GitHub's features to explore, build, and share projects." At the bottom, there is a link for browser paste and a note about receiving the email.

Step5: click on verify email address it will take you to this page:



Step6: to create a repository



Step7: fill in the information show according:

## 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 \*

 Akshat7666 / TI-TOOL ✓

Great repository names are short and memorable. Need inspiration? How about [fictional-giggle](#)?

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.

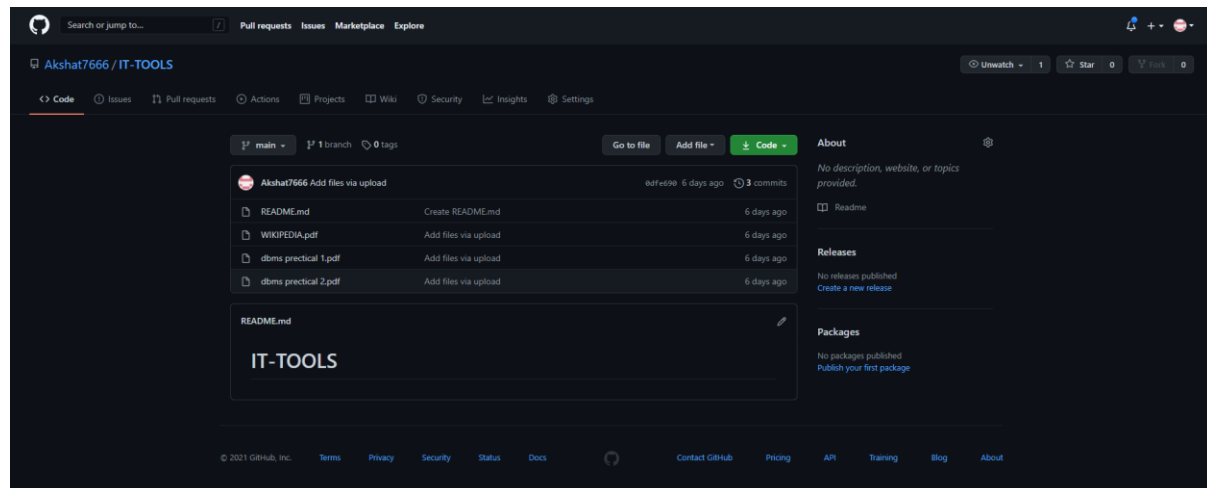
**Add a README file**  
This is where you can write a long description for your project. [Learn more](#).

**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](#).

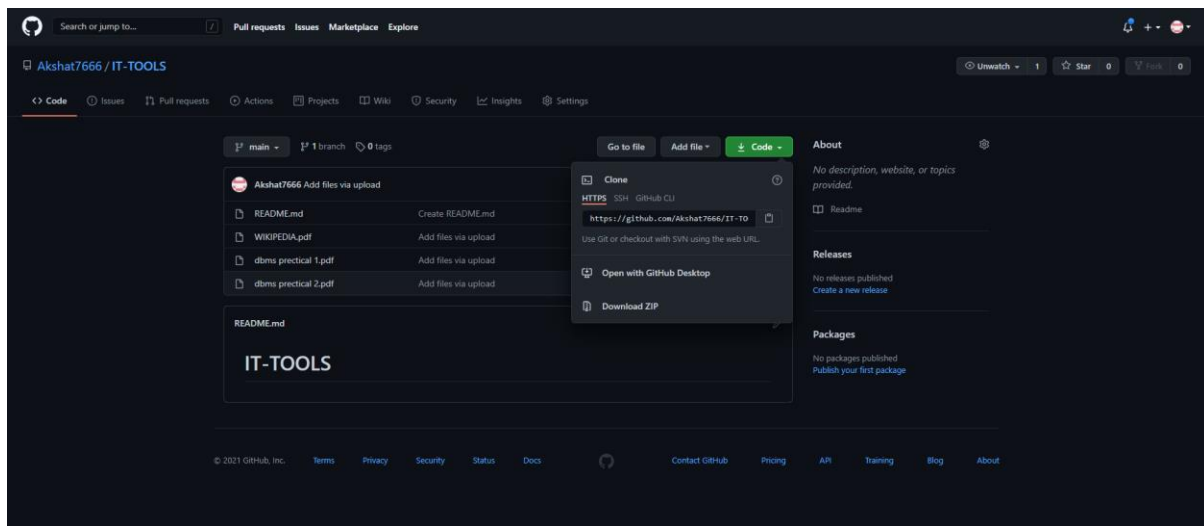
**Create repository**

Step8: you will see your repository on your account;



The screenshot shows the GitHub repository page for 'Akshat7666 / IT-TOOLS'. The repository has 1 branch and 0 tags. The main branch contains several files: 'Akshat7666 Add files via upload' (6 days ago), 'README.md' (Create README.md, 6 days ago), 'WIKIPEDIA.pdf' (Add files via upload, 6 days ago), 'dbms practical 1.pdf' (Add files via upload, 6 days ago), and 'dbms practical 2.pdf' (Add files via upload, 6 days ago). The repository has no description, website, or topics provided. It also has no releases published, and no packages published. The README file content is 'IT-TOOLS'.

Step9: to clone the repository click on the green code button;



Step10: copy the url by clicking on the small clipboard icon;

