

NAME : DEV PARMAR

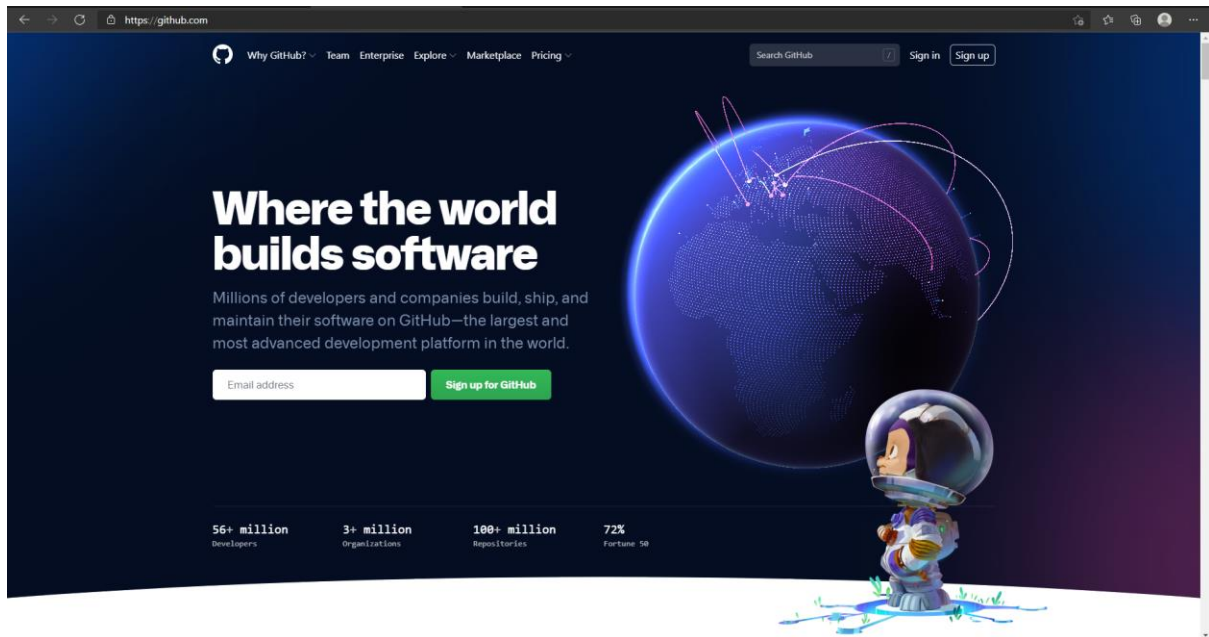
ROLL NO. : 39

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 *

devparmar11 ✓

Email address *

Password *

.....



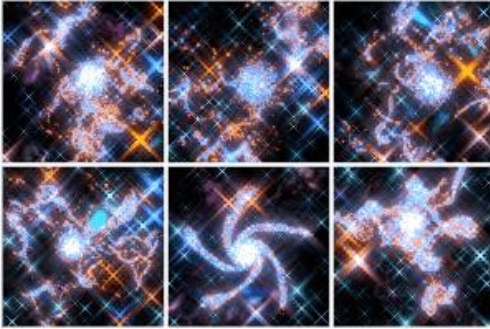
Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)

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 GitHub's privacy practices, see the [GitHub Privacy Statement](#). We'll occasionally send you account related emails.

Fill up this details as per the requirement like this :

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



Please verify your email address

Before you can contribute on GitHub, we need you to verify your email address.

An email containing verification instructions was sent to @gmail.com.

[Resend verification email](#)

[Change your email settings](#)

Step4: check your email for a verification mail from github

The mail will look something like this:



Almost done, **@DevParmar10**! To complete your GitHub sign up, we just need to verify your email address: **dev568171@gmail.com**.

[Verify email address](#)

Once verified, you can start using all of GitHub's features to explore, build, and share projects.

Button not working? Paste the following link into your browser: https://github.com/users/DevParmar10/emails/126585634/confirm_verification/2300b166e99ab1b5fe768153b46700d31667d89a


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.

[Email preferences](#) · [Terms](#) · [Privacy](#) · [Sign into GitHub](#)

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


What do you want to do first?

Every developer needs to configure their environment, so let's get your GitHub experience optimized for you.




Start a new project
Start a new repository or bring over an existing repository to keep contributing to it.

Create a repository



Collaborate with your team
Improve the way your team works together and get access to more features with an organization.

Create an organization



Learn how to use GitHub
Get started with an "Introduction to GitHub" course in our Learning Lab.

Start Learning

[Skip this for now >](#)


Step6: to create a repository

Pull requests Issues Marketplace Explore Your email was verified.

New repository
Import repository
New gist
New organization
New project


What do you want to do first?

Every developer needs to configure their environment, so let's get your GitHub experience optimized for you.




Start a new project
Start a new repository or bring over an existing repository to keep contributing to it.

Create a repository



Collaborate with your team
Improve the way your team works together and get access to more features with an organization.

Create an organization



Learn how to use GitHub
Get started with an "Introduction to GitHub" course in our Learning Lab.

Start Learning

[Skip this for now >](#)

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 *

 DevParmar10 ▾

Repository name *

it-tools ✓

Great repository names are short and unique. **it-tools** is available. Need inspiration? How about **urban-succotash**?

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.](#)

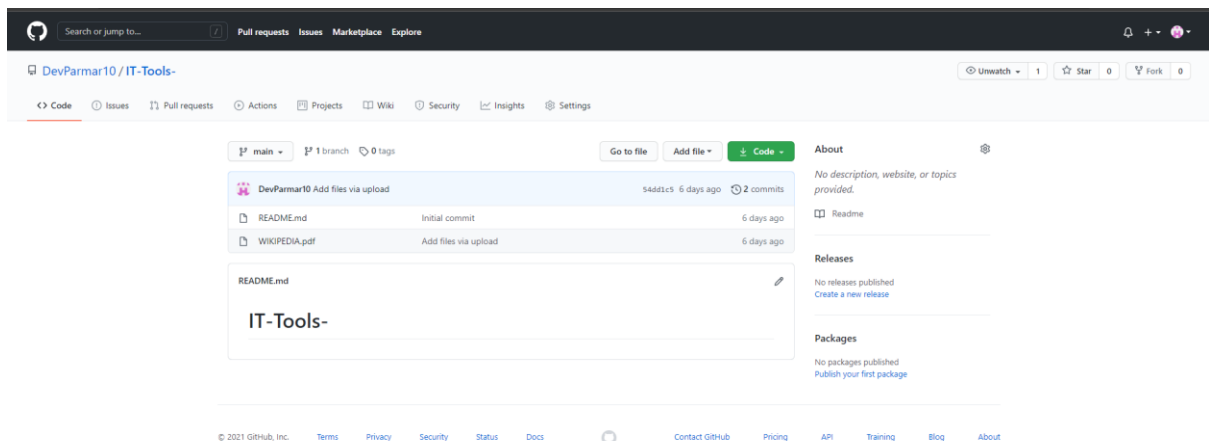
☐

Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

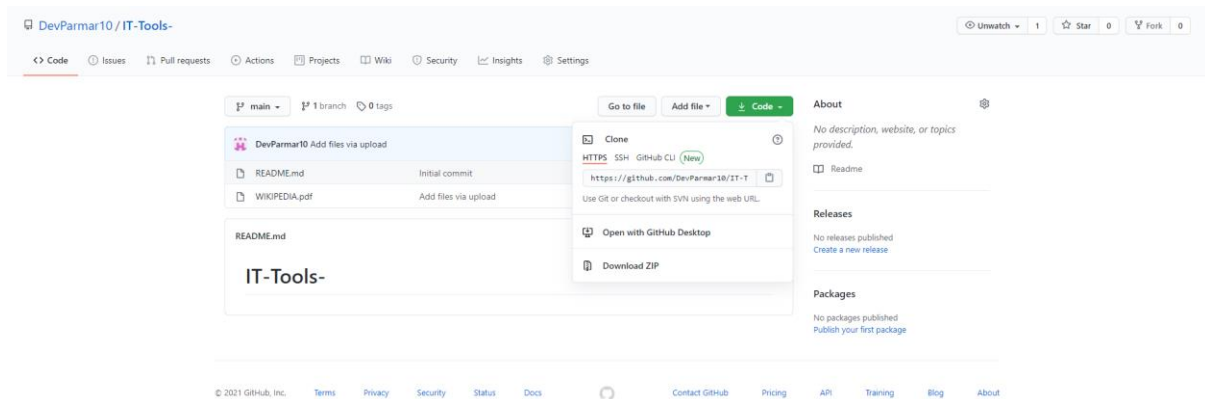
Create repository

Step8: you will see your repository on your account;



The screenshot shows the GitHub interface for a newly created repository named 'IT-Tools' by user 'DevParmar10'. The repository is public and has 1 commit. The main content area shows the 'README.md' file with the text 'IT-Tools-'. The right sidebar contains sections for 'About', 'Releases', and 'Packages', all indicating no content has been added yet. The bottom of the page shows the GitHub footer with copyright information and various links.

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



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

