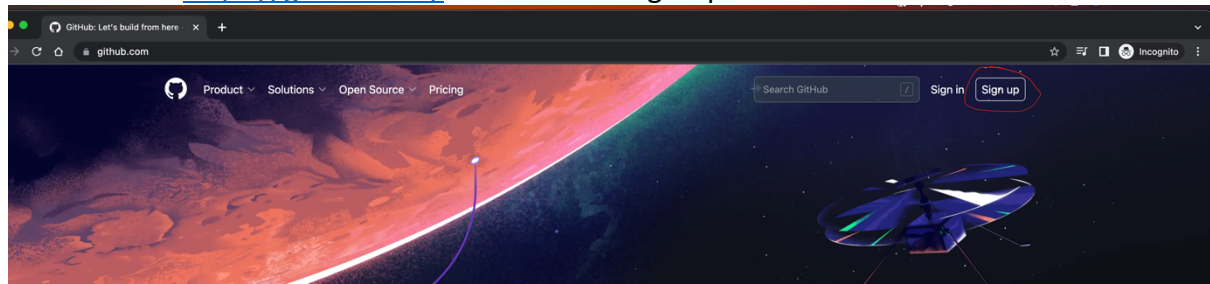
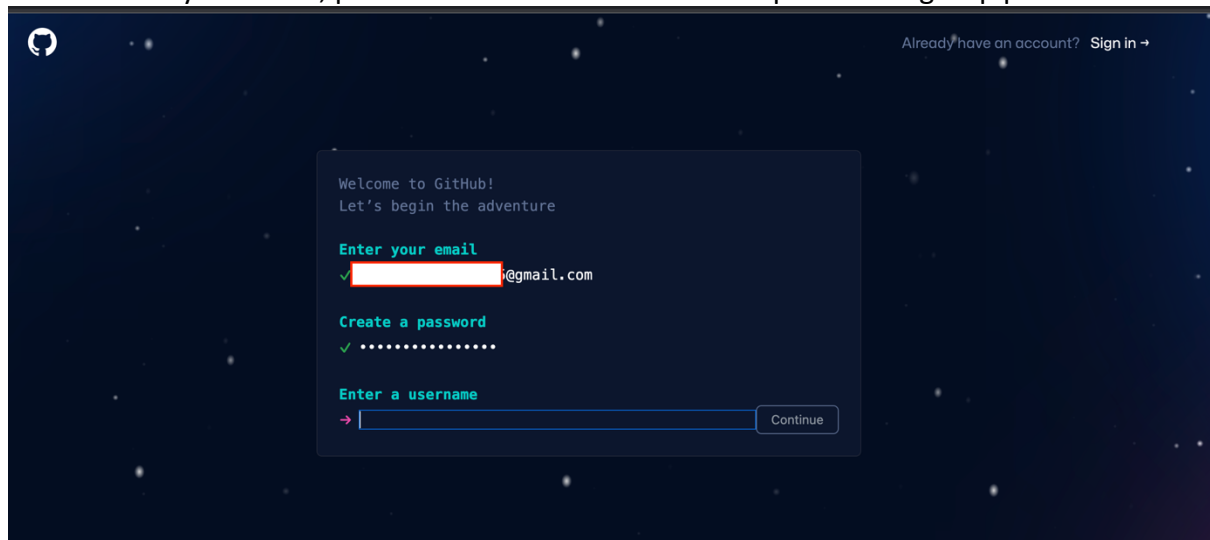


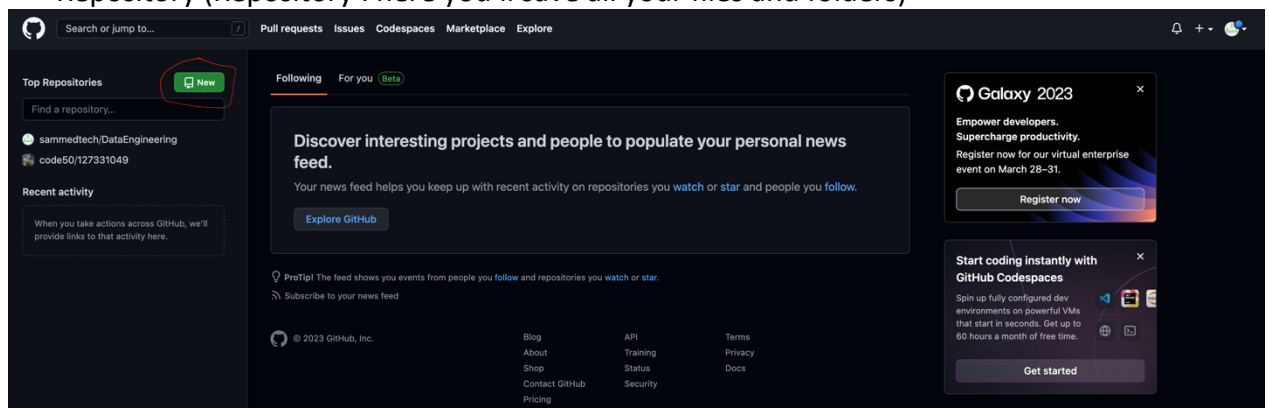
1. Go to <https://github.com/> and click on “Sign Up” button



2. Enter your email, password and username and complete the Sign Up process



3. Post successful Sign Up, Click on “Sign In” and enter your details
4. After sign in to Github, on Home Page, click on “New” button to create New Github Repository (Repository : here you'll save all your files and folders)


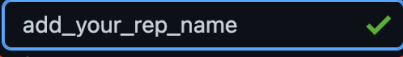


5. Enter your Repository details and create your own Repository on Github

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 ***

 **sammedtech** 

Great repository names are short, lowercase, and unique. **add_your_rep_name** is available. Inspiration? How about **expert-doodle**?

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.](#)

.gitignore template: None ▾

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


License: None ▾

 You are creating a public repository in your personal account.

Create repository

6. Once Repository created, add your own files and folders in the Repository

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

 Set up in Desktop or **HTTPS** **SSH** https://github.com/sammedtech/add_your_rep_name.git

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

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

```
echo "# add_your_rep_name" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/sammedtech/add_your_rep_name.git
git push -u origin main
```

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

```
git remote add origin https://github.com/sammedtech/add_your_rep_name.git
git branch -M main
git push -u origin main
```


...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code


7. Upload files and folders, click on “Commit Changes”

add_your_rep_name /



Drag files here to add them to your repository

Or choose your files



Commit changes

Add files via upload

Add an optional extended description...

Commit changes

Cancel