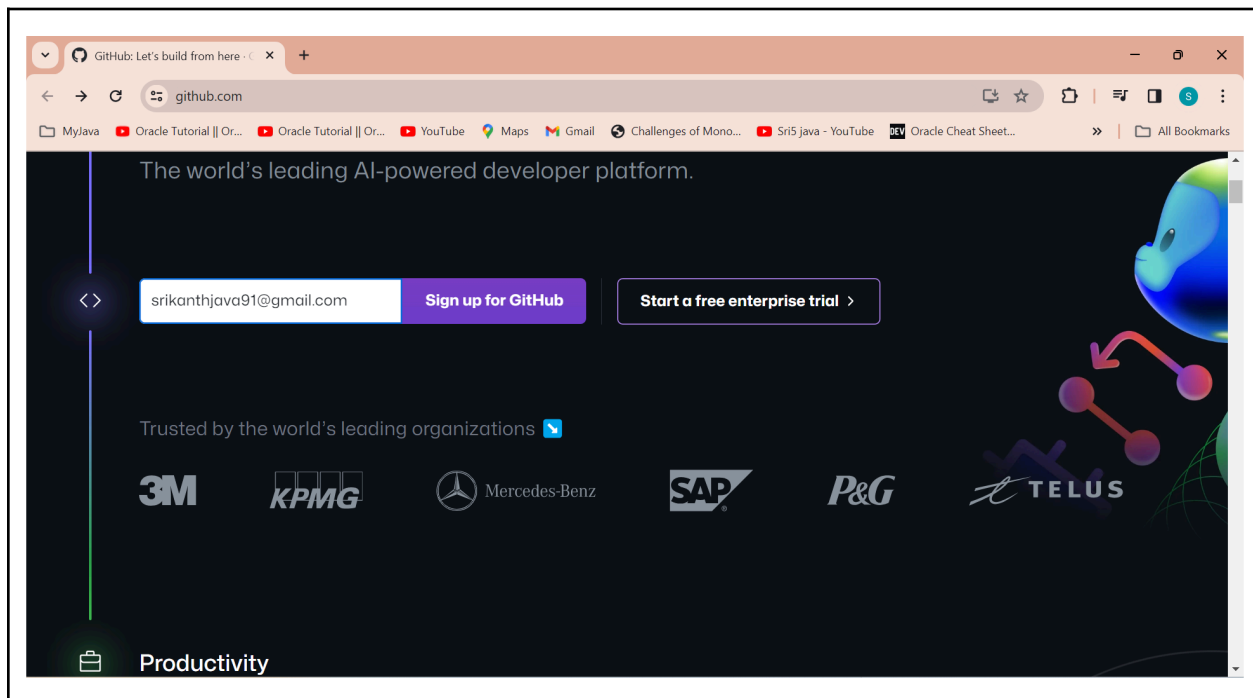


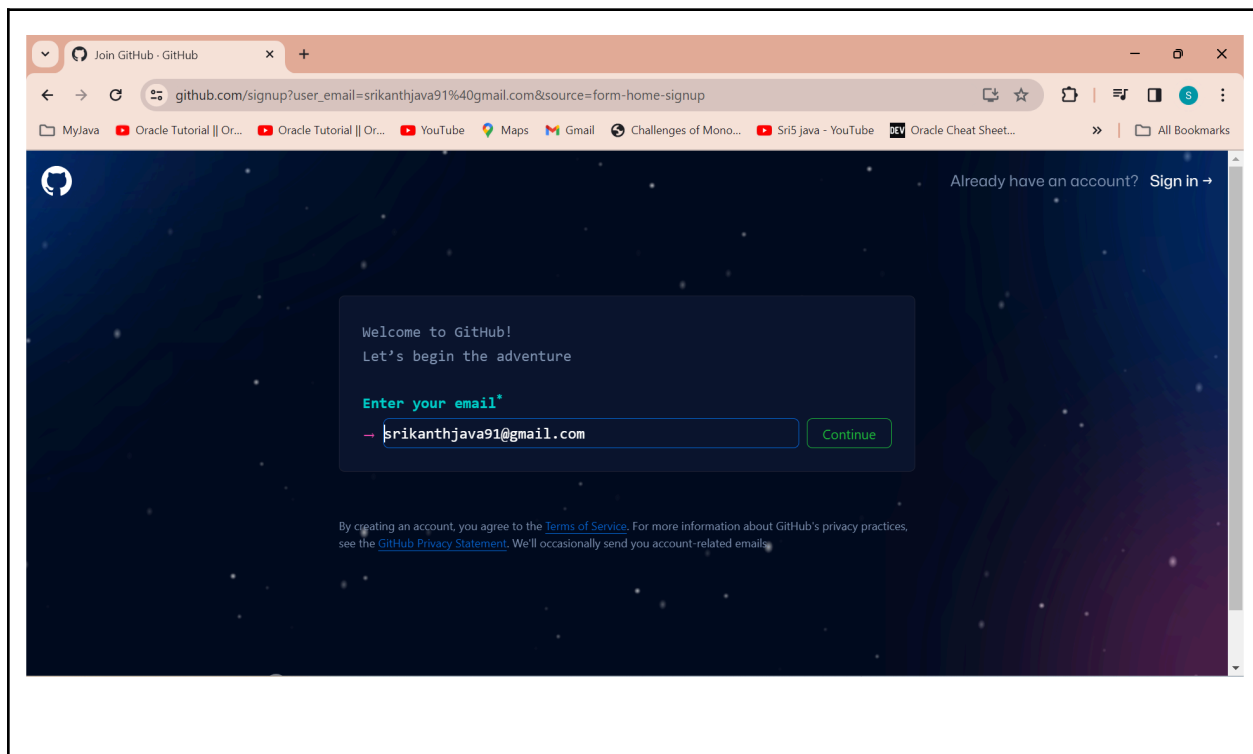
## Step 1:

- Create an account with GITHUB using the link below.
- <https://github.com/>



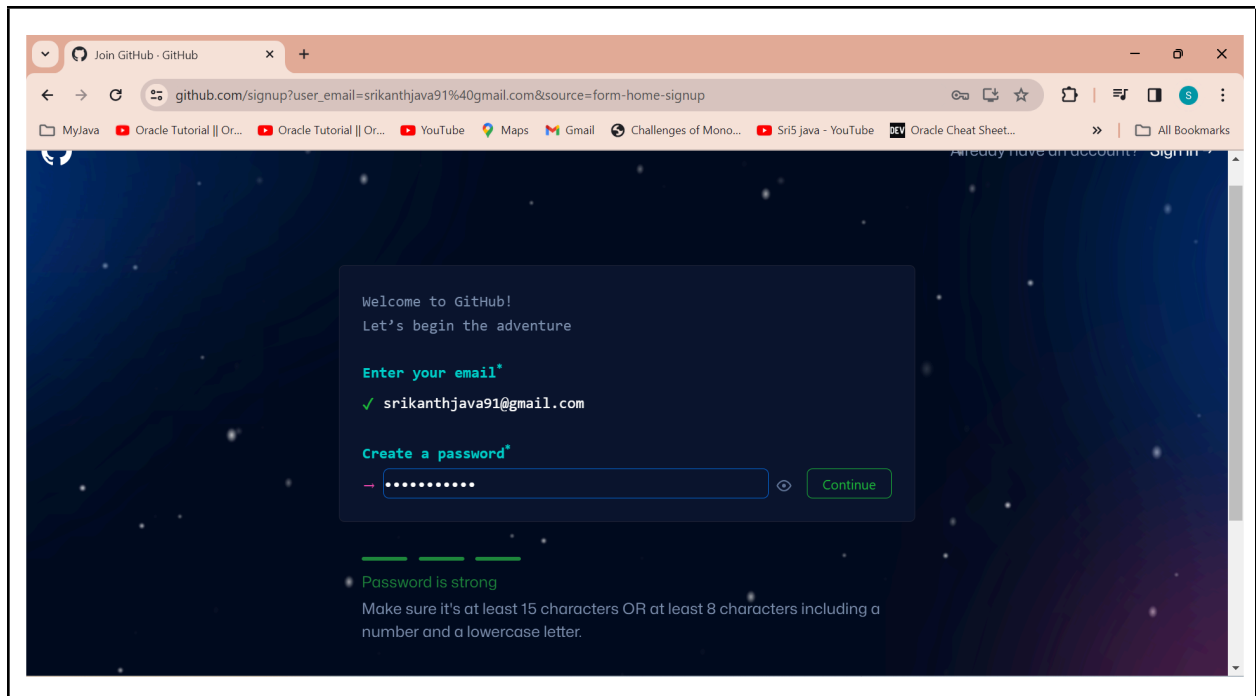
## Step 2:

Continue with your email ID



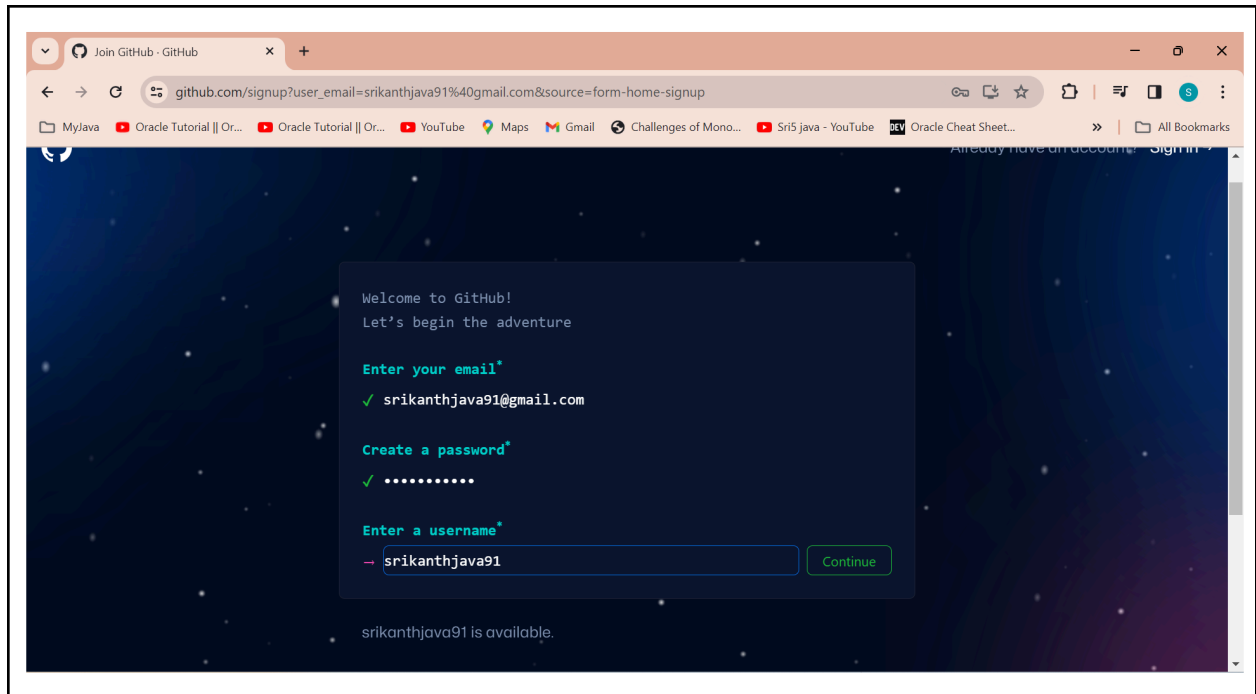
## Step 3:

- Create a github password and continue.



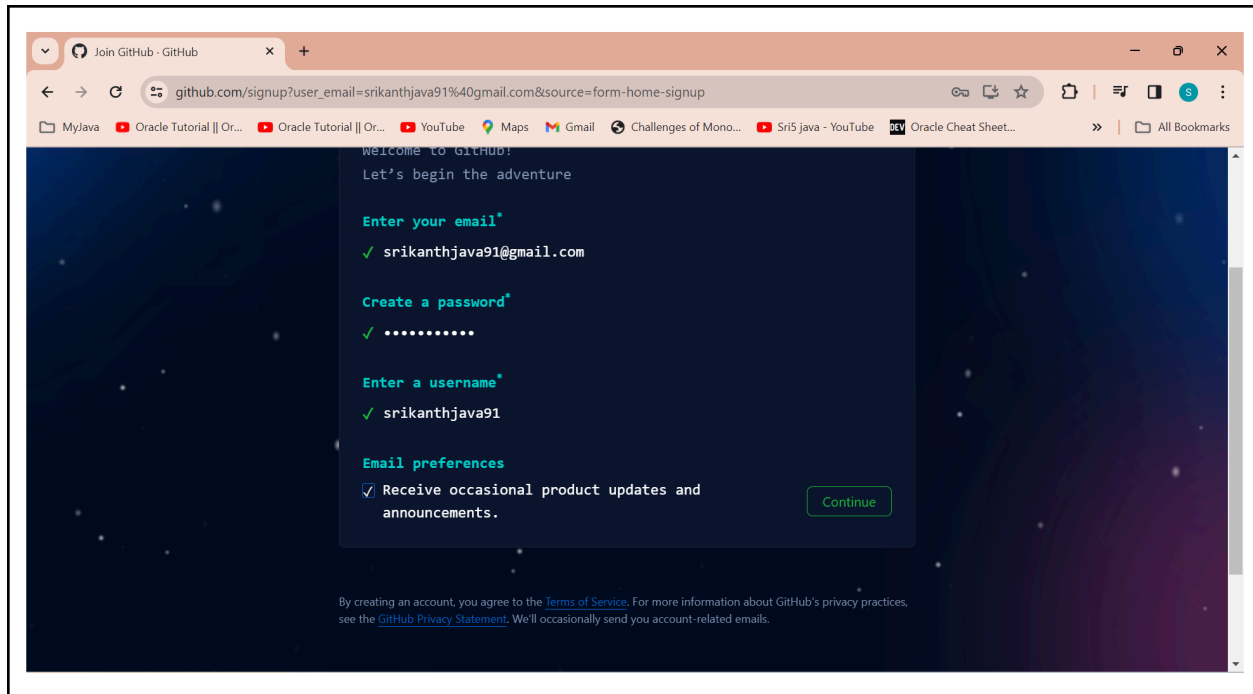
## Step 4 :

Create unique username



Step 5:

Create Email Preferences and then continue.



Step 6:

Verify Your account

Sep 7

Enter the Verification code which you received for your email.

Step 8

Add the details related to the team members.

Select the options based on your requirements.

How many team members will be working with you?

☐ Just me ☐ 2-5 ☐ 5-10

☐ 10-20 ☐ 20-50 ☒ 50+

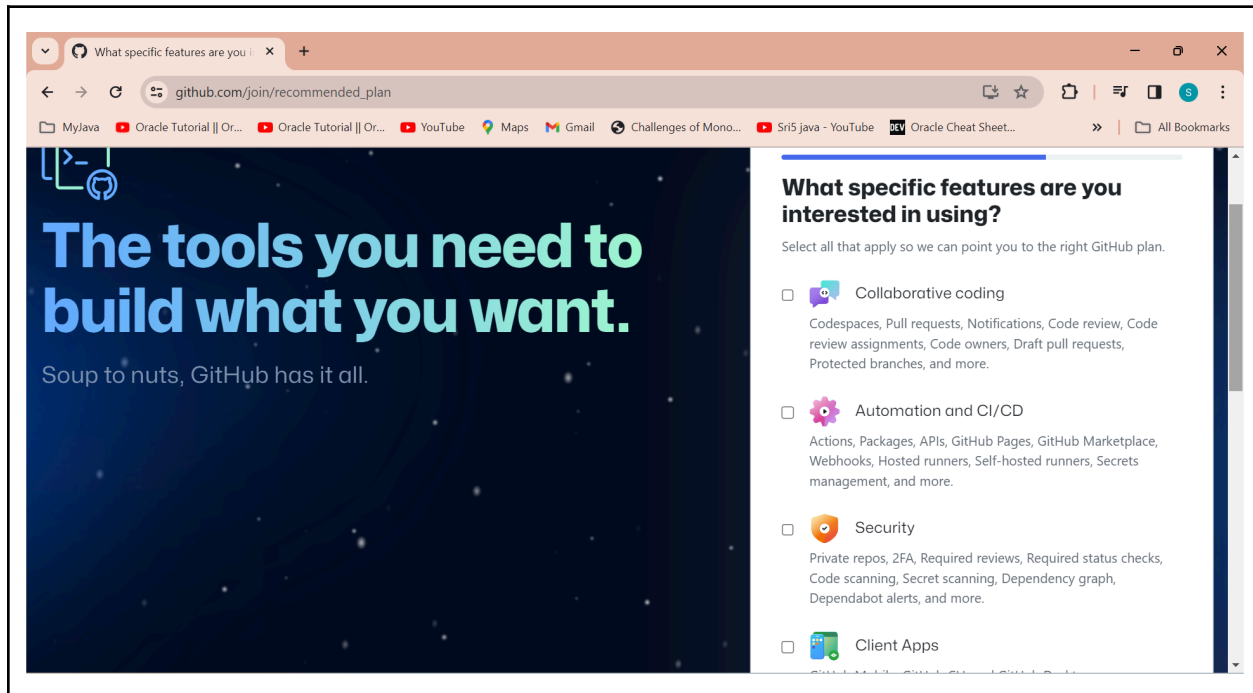
Are you a student or teacher?

☐ N/A ☐ Student ☒ Teacher

Continue

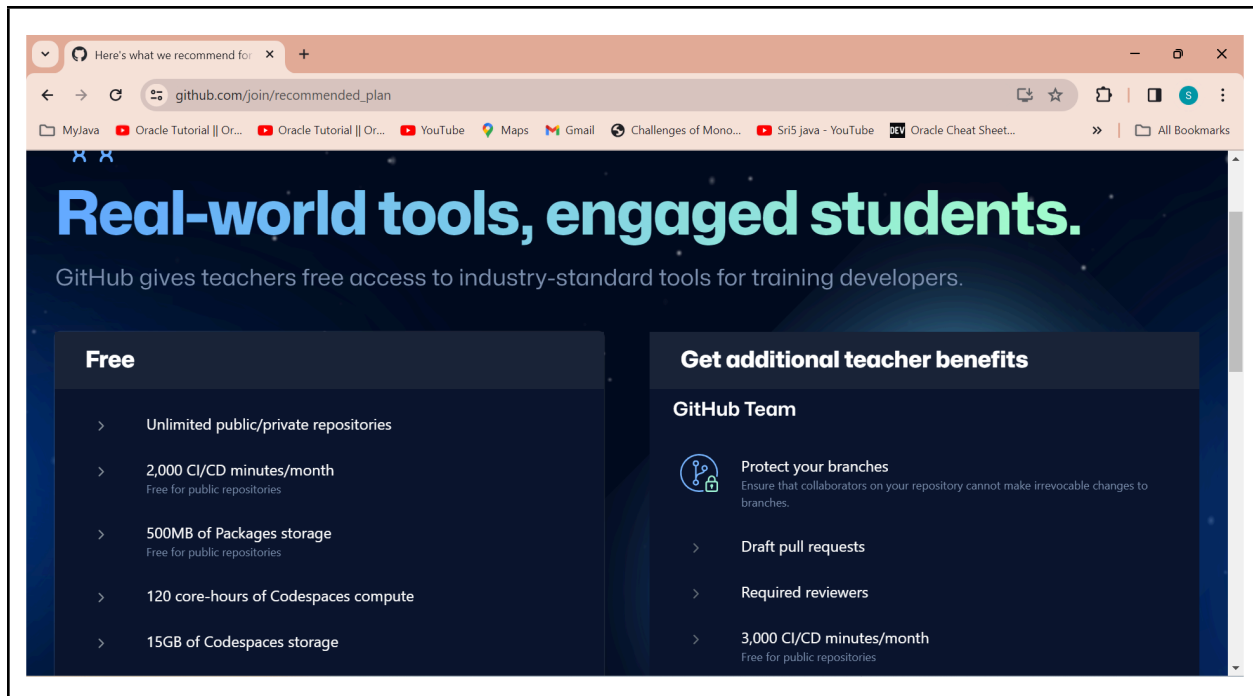
## Step 9:

- Select the tools you need to build and select all.



## Step 10

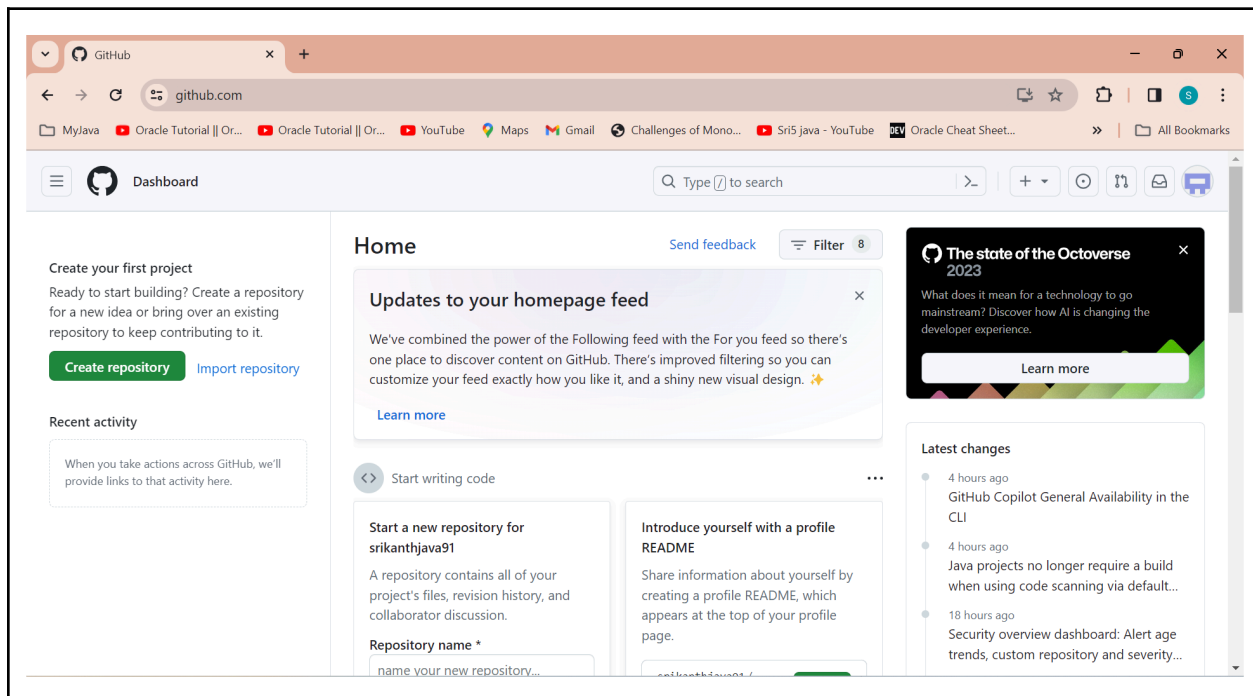
- Real-world tools and Continue for free.





Step 11 :

Finally, Account has been created for you



Step 12

- **Create a new repository**

New repository

github.com/new

MyJava Oracle Tutorial || Or... Oracle Tutorial || Or... YouTube Maps Gmail Challenges of Mono... Sri5 java - YouTube Oracle Cheat Sheet... All Bookmarks

New repository

Type to search

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere?  
[Import a repository.](#)

Required fields are marked with an asterisk (\*).

Owner \*

srikanthjava91

Repository name \*

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

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.

## Step 13 :

- Add Repository name and select public and then click Create repository.

The image displays two screenshots of the GitHub 'Create a new repository' page. The top screenshot shows the 'Repository name' field filled with 'javaprojects' and the 'Public' radio button selected. The bottom screenshot shows the 'Create repository' button at the bottom right.

**Create a new repository**  
A repository contains all project files, including the revision history. Already have a project repository elsewhere?  
[Import a repository.](#)

Required fields are marked with an asterisk (\*).

Owner \* srikanthjava91 / Repository name \* javaprojects  
javaprojects is available.

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

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

Add .gitignore  
.gitignore template: None  
Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

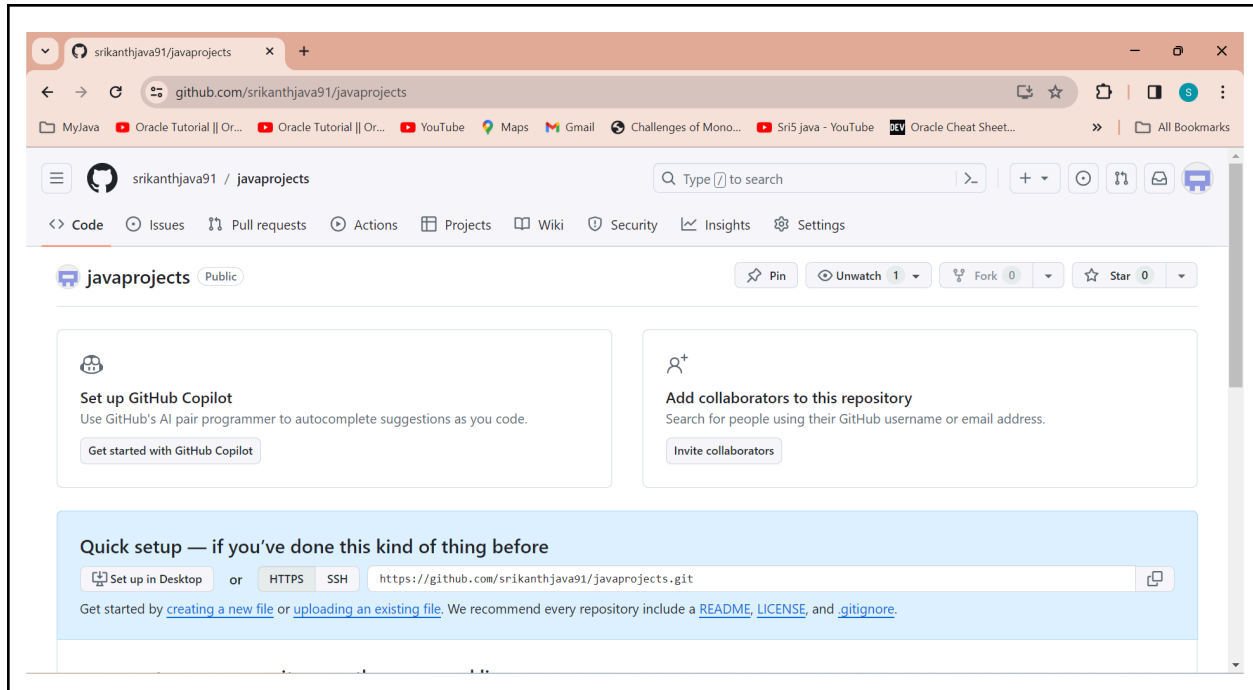
Choose a license  
License: None  
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

ⓘ You are creating a public repository in your personal account.

[Create repository](#)

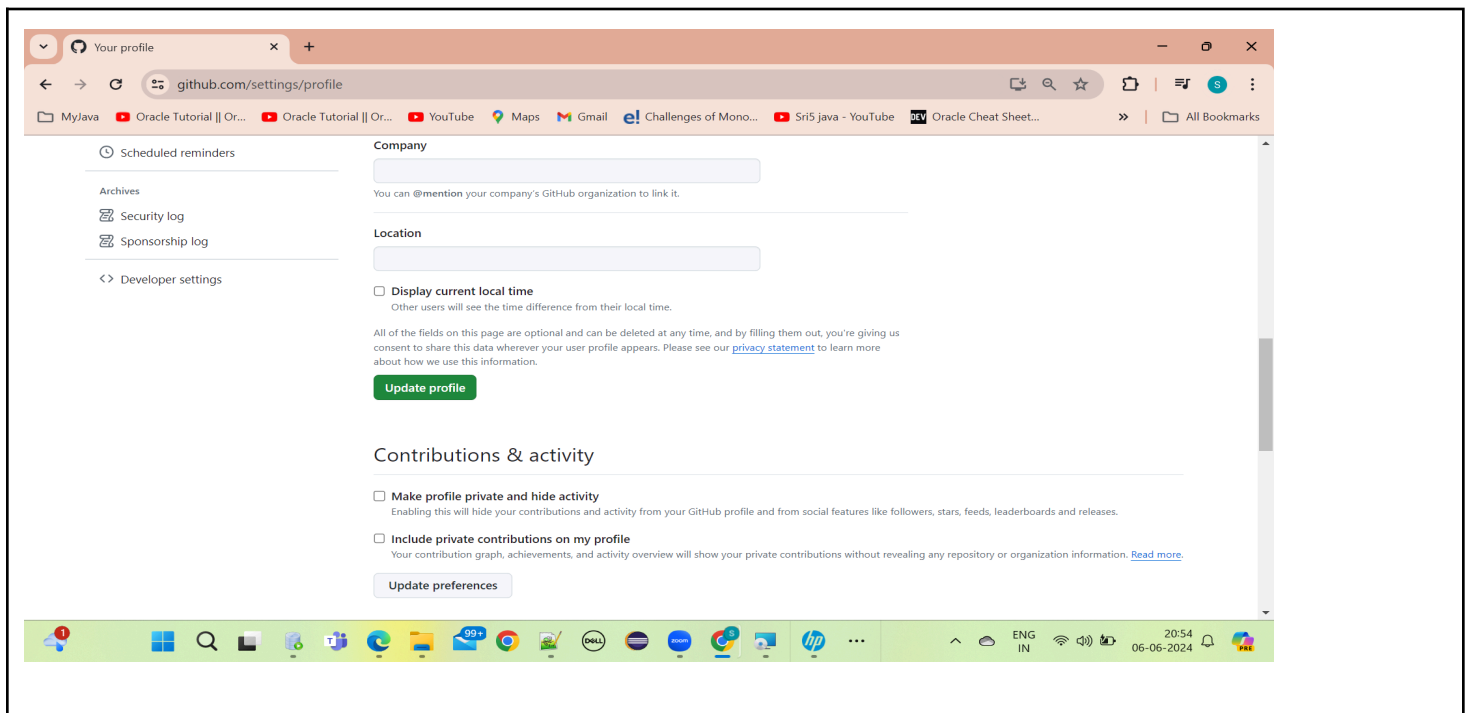
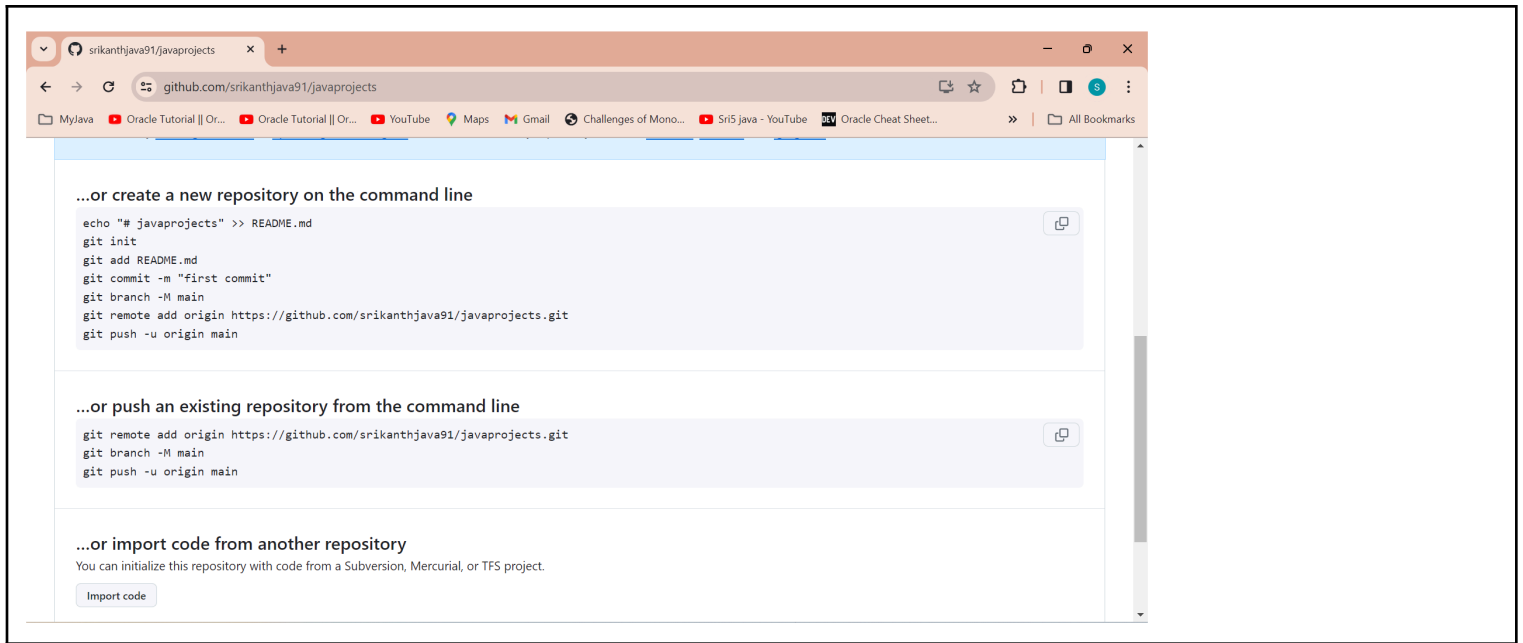
## Step 14 :

- Repository will creates



## Step 15

- Understand command line commands





- GitHub Apps
- OAuth Apps
- Personal access tokens
- Fine-grained tokens
- Tokens (classic)

### Personal access tokens (classic)

Generate new token

Revoke all

Tokens you have generated that can be used to access the Git

Generate new token (Beta)

Fine-grained, repo-scoped

Generate new token (classic)

For general use

Delete

test — admin:org, admin:public\_key, delete:packages, project, repo, work

Expires on Fri, Aug 30 2024.

Personal access tokens (classic) function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).