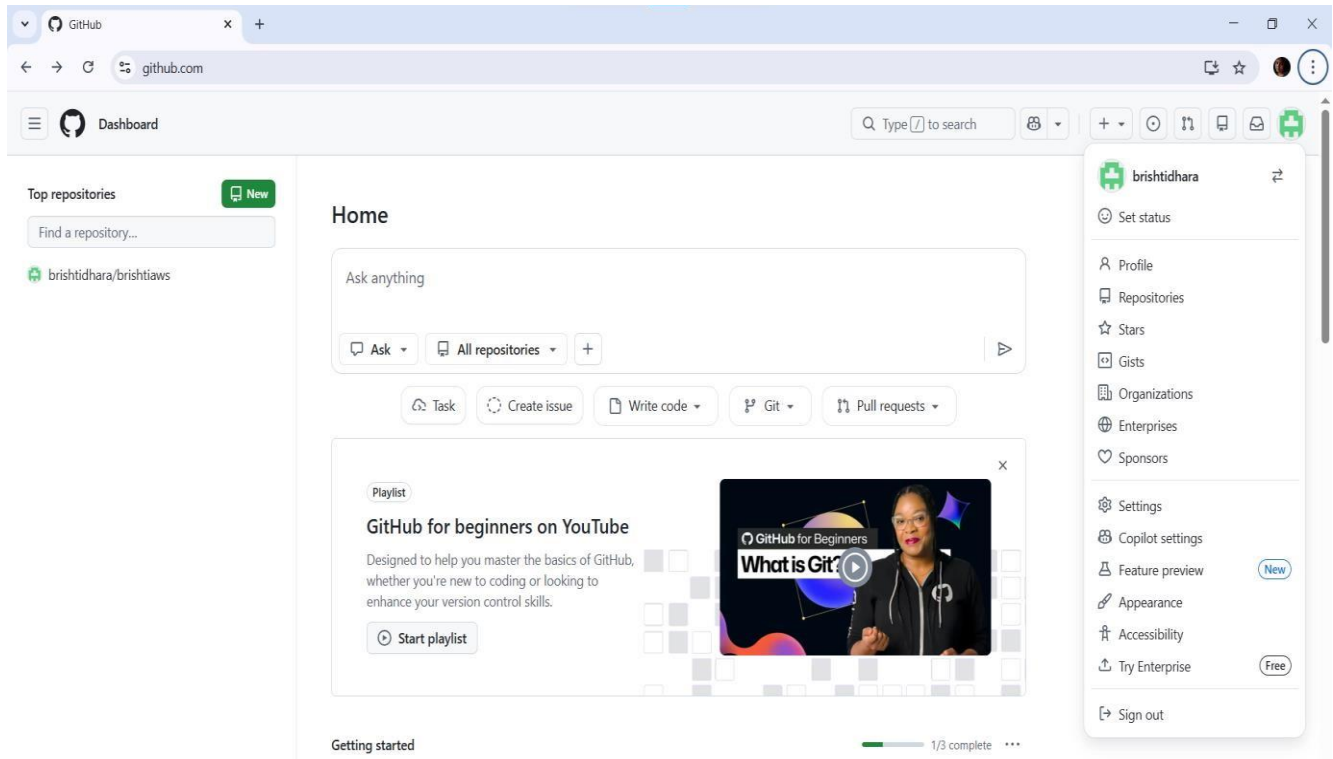


NAME-BRISHTI DHARA ROLL NO-CSE/23/090

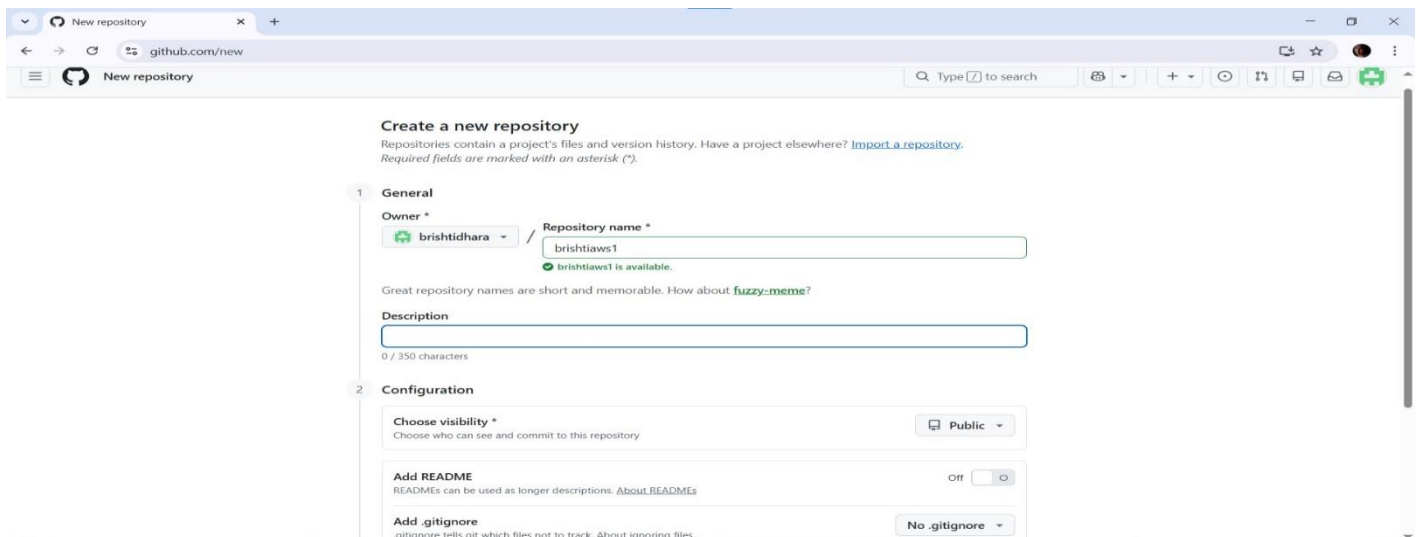
Assignment No. 8: Deploy a project from a local machine to GitHub and vice versa

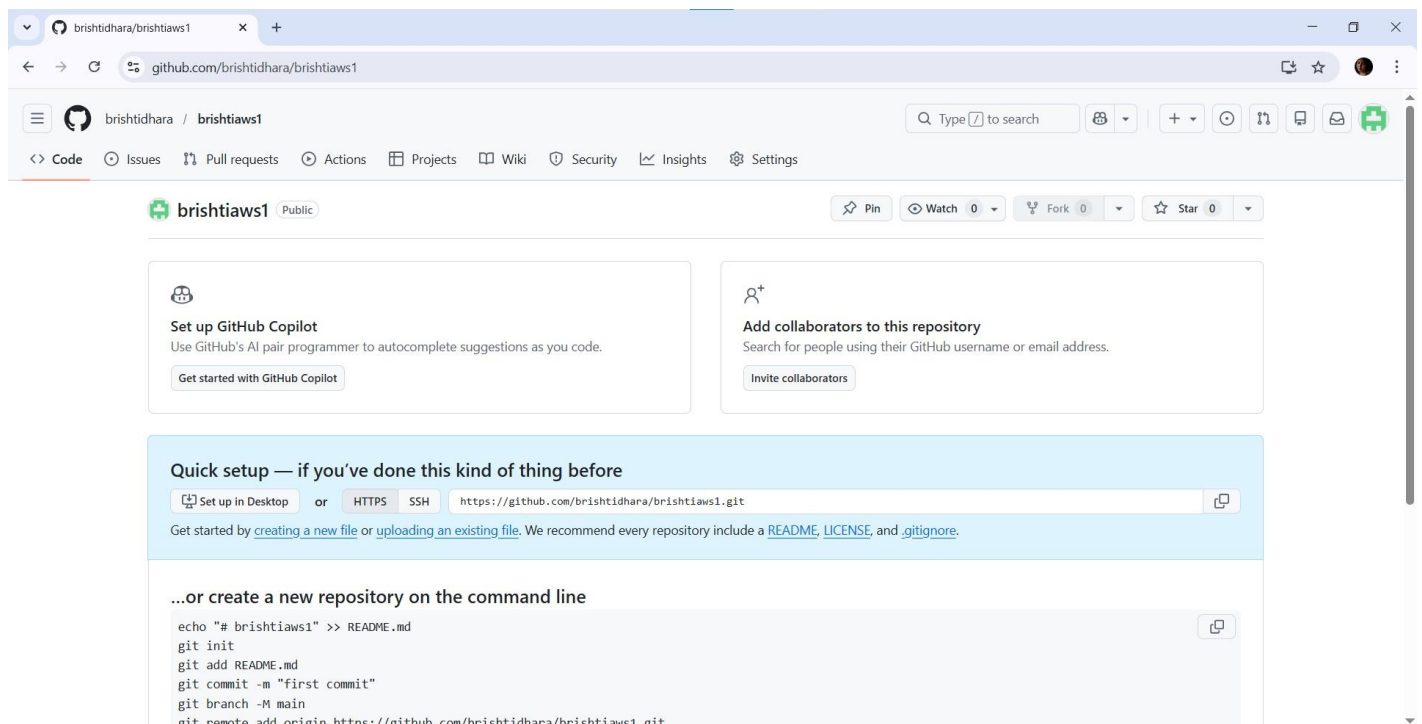
Step : 1

- 1.i) Log in into the GitHub account.
- ii) In the homepage, on the left-hand side there's a section called Top repositories.
- iii) Under that there's a New button. Click on that New button to create a new repository.

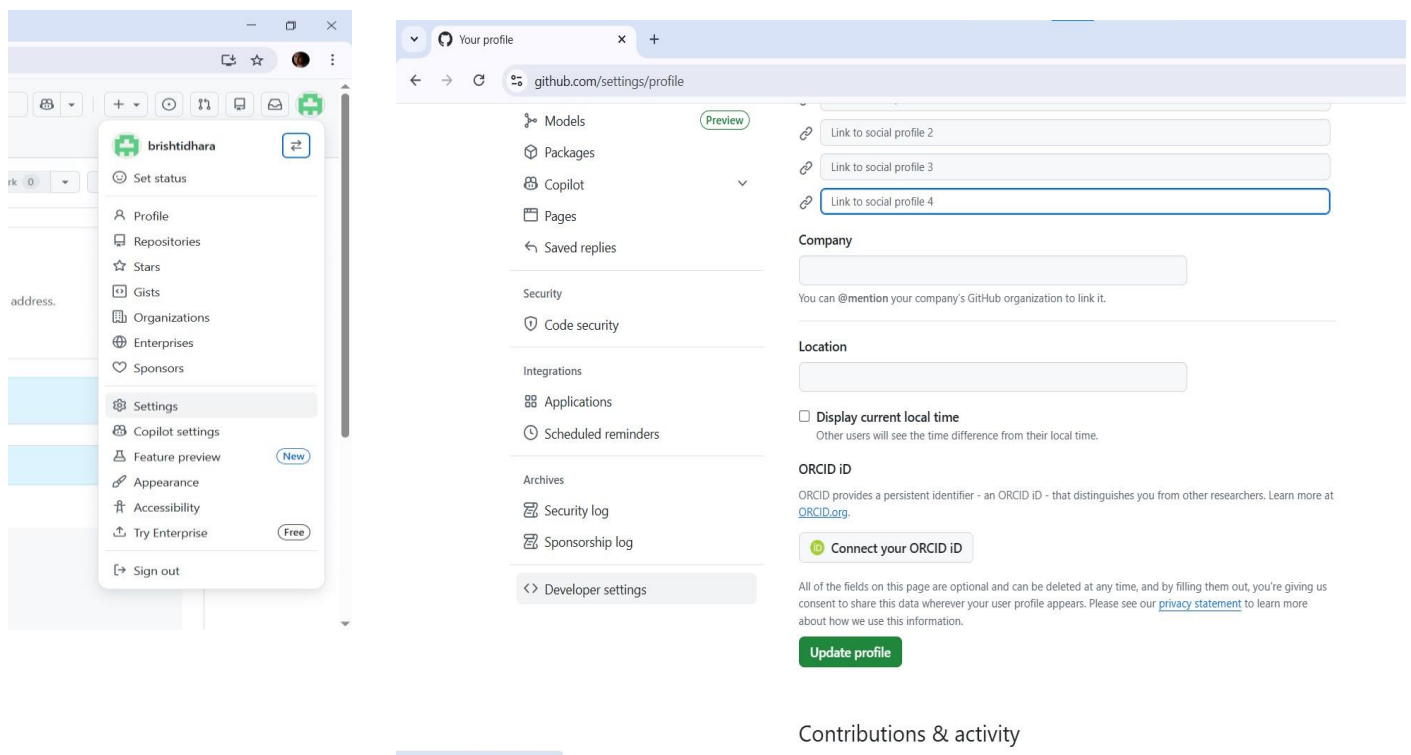


2. Create a new Public Github Repository. Click on 'Create a new repository' to proceed. Then give Repository name(**brishtiaws1**)

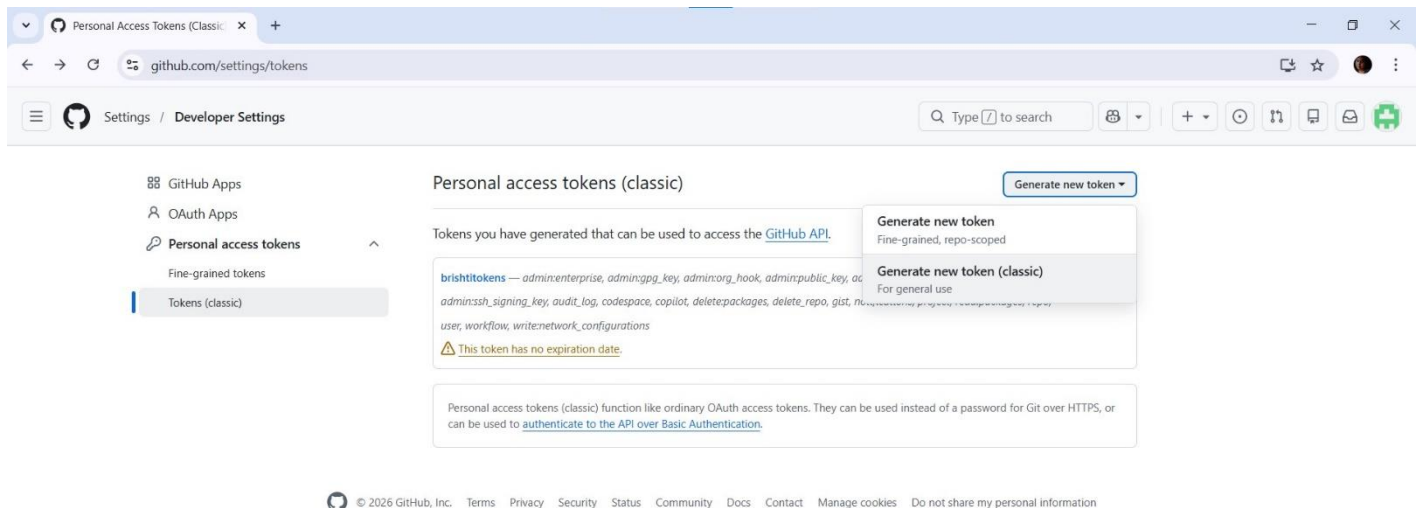
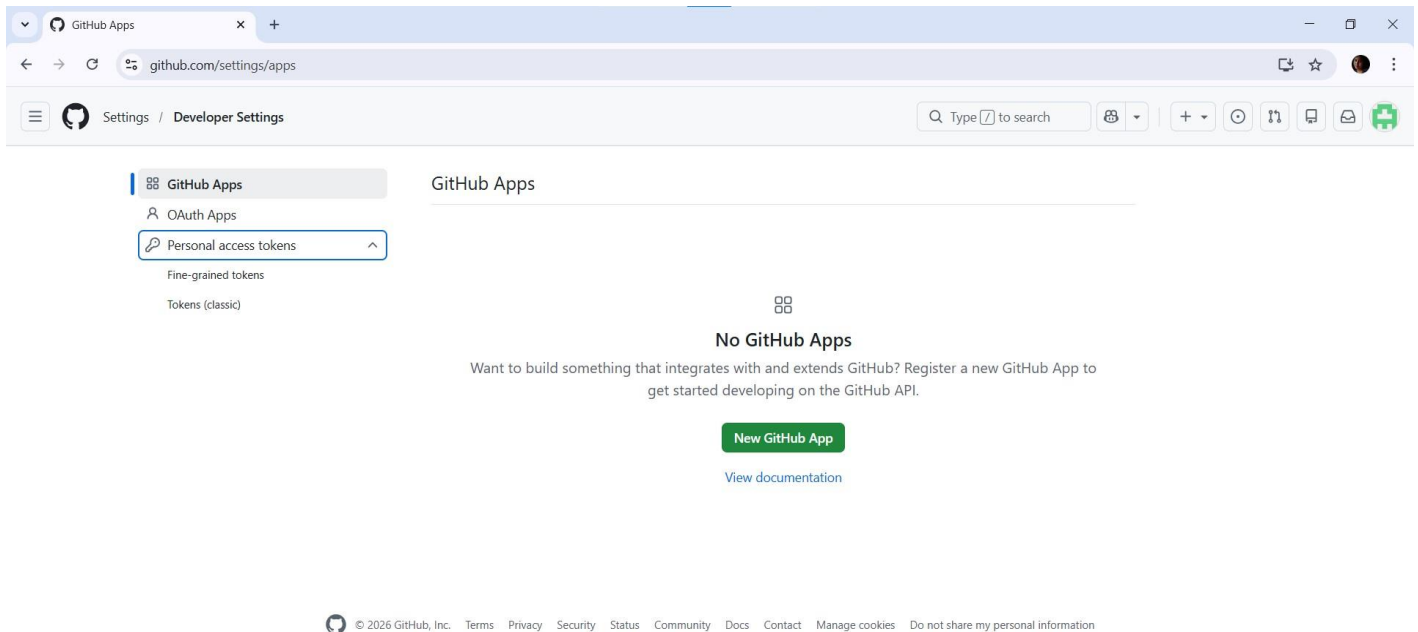




Step2: We need to create Tokens now. For that click on the Profile. Then go to **Settings**. After that scroll down a bit and on the lefthand side we will see the option **Developer Settings**. click on that.

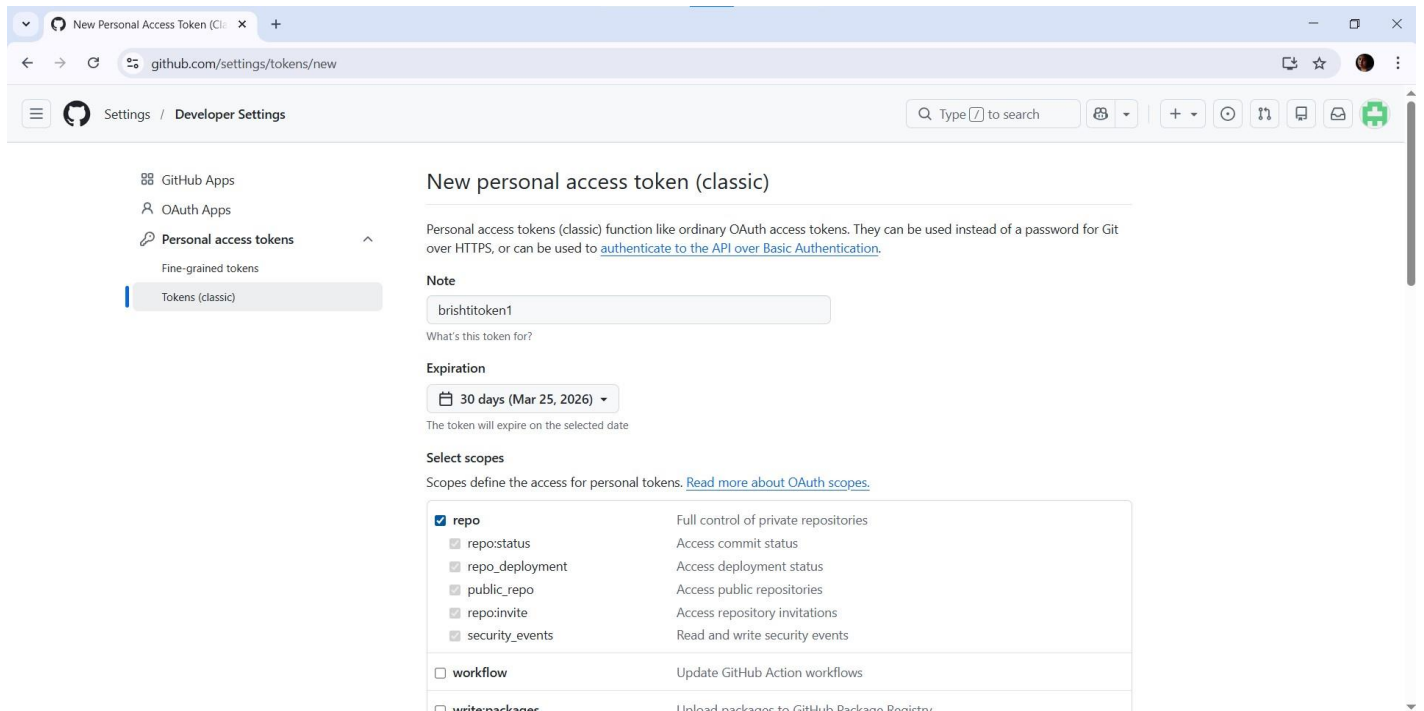


Step 3: i) In the Developer Settings, on the lefthand side, click on the option **Tokens(classic)**. After that Click on Generate new token and select the option **Generate new token (classic)** from the dropdown.



<https://github.com/settings/tokens/new>

ii) Give the name of the token as “**brishtitoken1**” and check the box of **repo** from Select scopes. Keep other properties unchanged and click on **Generate Token** below. After successful creation of the token we should copy it for future use.



New Personal Access Token (classic)

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](#).

Note

brishtitoken1

What's this token for?

Expiration

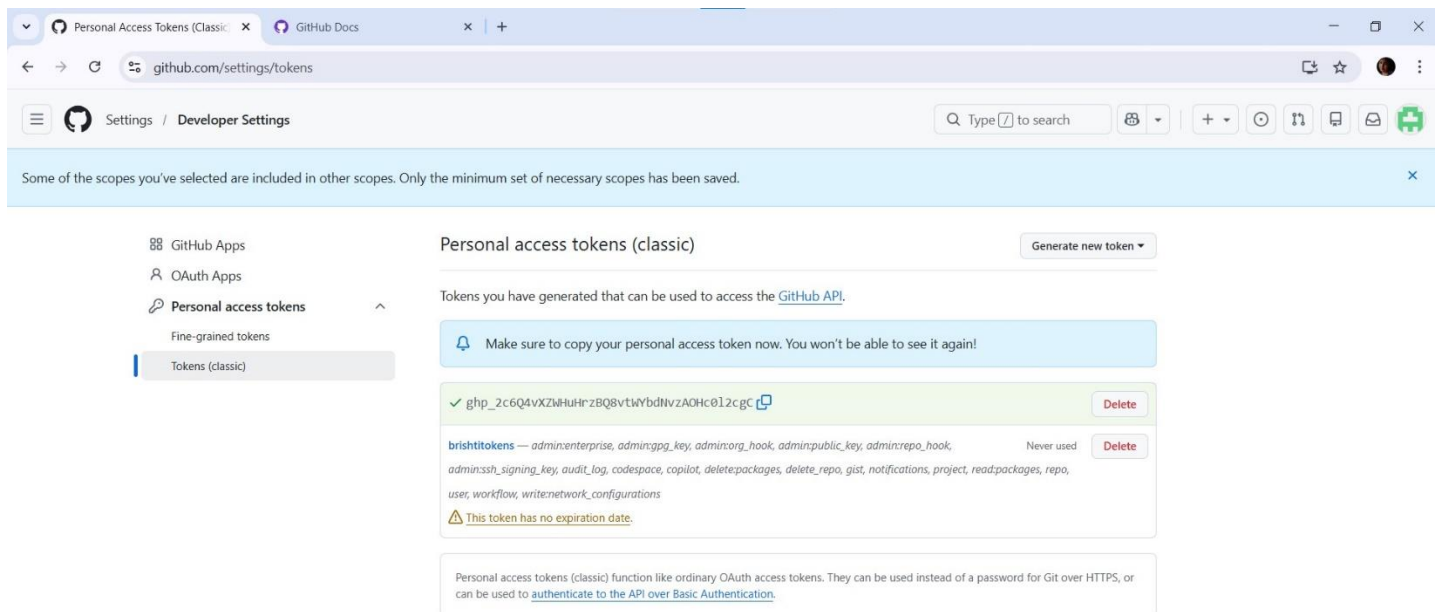
30 days (Mar 25, 2026)

The token will expire on the selected date

Select scopes

Scopes define the access for personal tokens. [Read more about OAuth scopes](#).

☒ repo	Full control of private repositories
☐ repo:status	Access commit status
☐ repo:deployment	Access deployment status
☐ public_repo	Access public repositories
☐ repo:invite	Access repository invitations
☐ security_events	Read and write security events
☐ workflow	Update GitHub Action workflows
☐ write:packages	Unload packages to GitHub Package Registry



Personal Access Tokens (Classic)

Some of the scopes you've selected are included in other scopes. Only the minimum set of necessary scopes has been saved.

Personal access tokens (classic)

Generate new token

Tokens you have generated that can be used to access the [GitHub API](#).

Make sure to copy your personal access token now. You won't be able to see it again!

✓ ghp_2c6Q4vXZwHrZBQ8vtvYbdNvzA0Hc812cgc

Delete

brishtitoken1 — admin:enterprise, admin:pgp_key, admin:org_hook, admin:public_key, admin:repo_hook, admin:ssh_signing_key, audit_log, codespace, copilot, delete:packages, delete_repo, gist, notifications, project, read:packages, repo, user, workflow, write:network_configurations

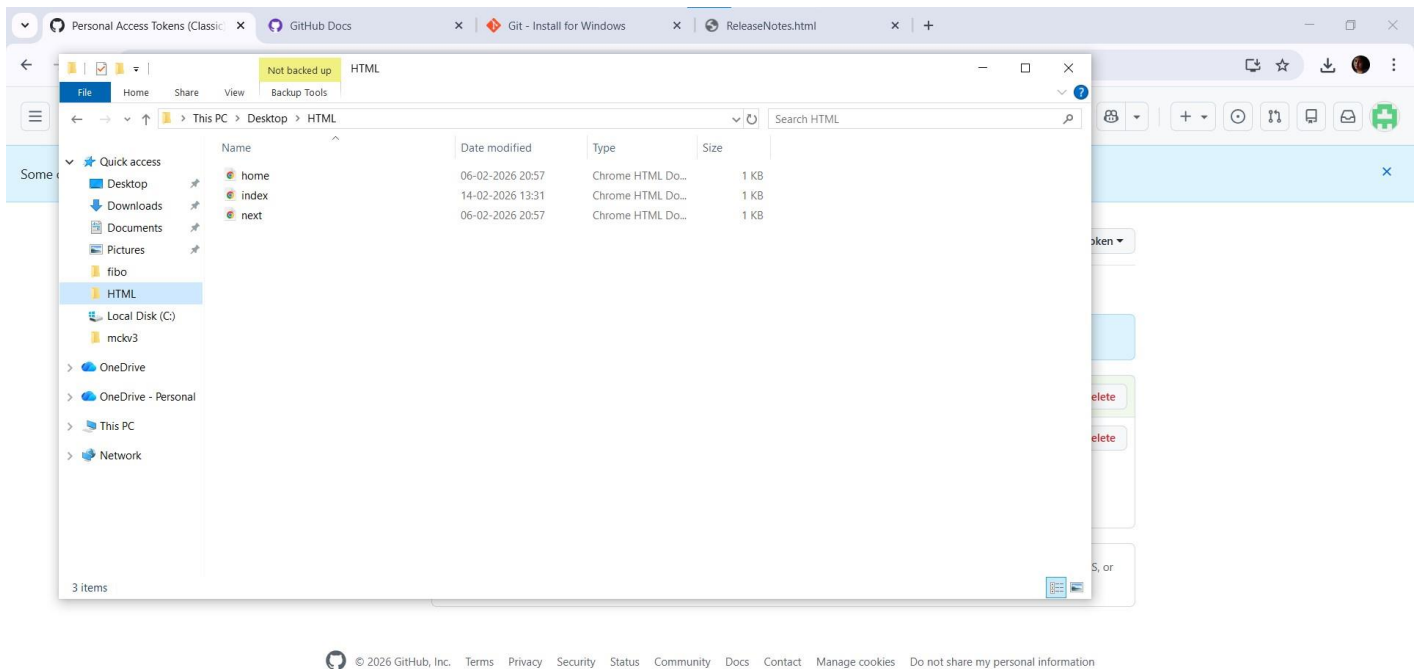
Never used

Delete

⚠ This token has no expiration date.

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](#).

Step 4: In the desktop, right click on the folder we want to upload in the **GitHub**. Then click on **Open Git Bash Here**.



Step 5: In the Git Bash, give the following commands as shown in the pictures below to upload the folder on GitHub.

```
MINGW64:/c/Users/PC/Desktop/HTML

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML
$ git init
Initialized empty Git repository in C:/Users/PC/Desktop/HTML/.git/

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git config --global user.name "brishtidhara"

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git config --global user.email "dharabrishti63@gmail.com"

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git add .

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git commit -m "uploading"
[main (root-commit) d9c1184] uploading
3 files changed, 43 insertions(+)
create mode 100644 home.html
create mode 100644 index.html
create mode 100644 next.html

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git remote add origin https://github.com/brishtidhara/brishtiaws1.git

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git branch -M main

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git push -u origin main
```


github.com/brishtidhara/brishtiaws1

<> Code Issues Pull requests Actions Projects Wiki Security Insights Settings

brishtiaws1 Public

Pin Watch 0 Fork 0 Star 0

Set up GitHub Copilot
Use GitHub's AI pair programmer to autocomplete suggestions as you code.

Get started with GitHub Copilot

Add collaborators to this repository
Search for people using their GitHub username or email address.

Invite collaborators

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

Set up in Desktop or **HTTPS** **SSH**

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 "# brishtiaws1" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/brishtidhara/brishtiaws1.git
git push -u origin main
```

MINGW64:/c/Users/PC/Desktop/HTML

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML
$ git init
Initialized empty Git repository in C:/Users/PC/Desktop/HTML/.git/

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git config --global user.name "brishtidhara"

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git config --global user.email "dharabrishti63@gmail.com"

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git add .

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git commit -m "uploading"
[main (root-commit) d9c1184] uploading
3 files changed, 43 insertions(+)
create mode 100644 home.html
create mode 100644 index.html
create mode 100644 next.html

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git remote add origin https://github.com/brishtidhara/brishtiaws1.git

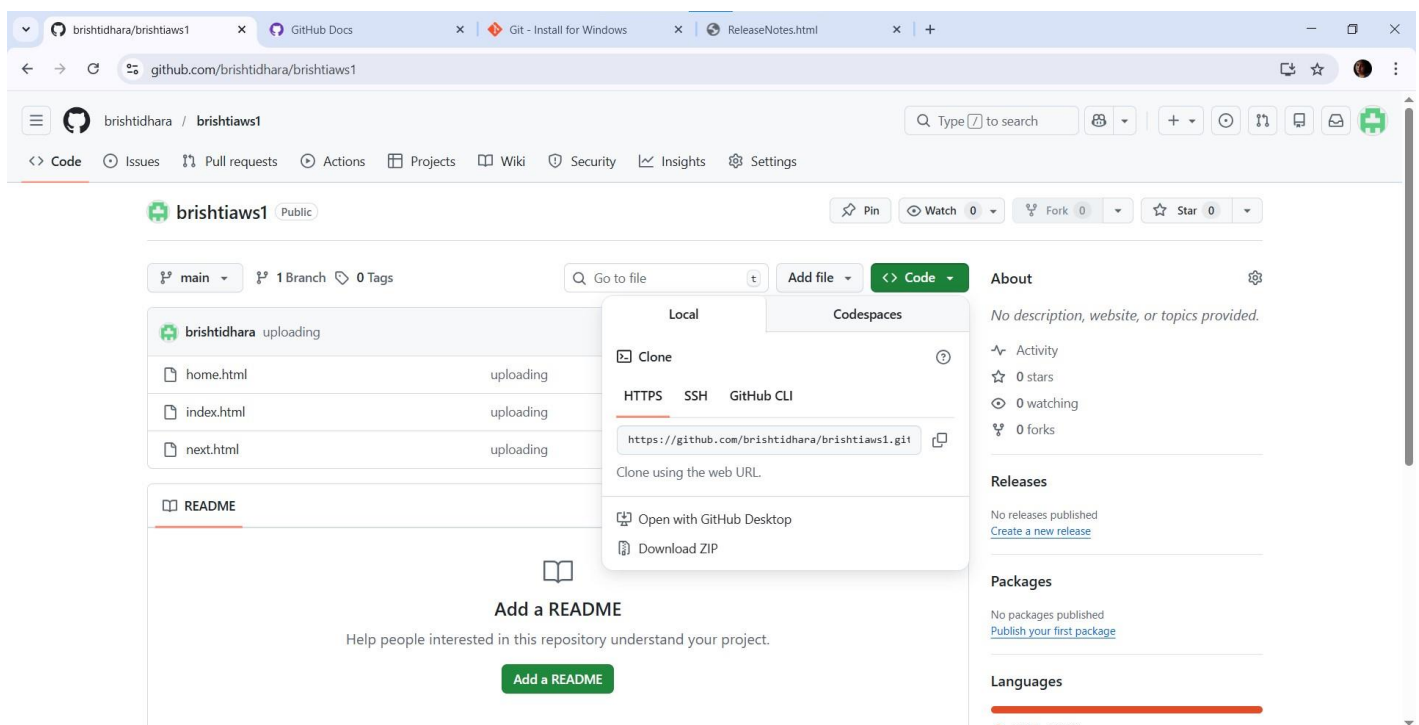
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git branch -M main

PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git push -u origin main
```

Step 9. After last command a **new connect to GitHub window** opened. Go to **token** portion and paste there the **copied path during token generation** and pasted in text document. Click on sign in.



Step 10. Open the **repository** and see all files have been **successfully added**. Now click on code and copy the **clone HTTPs**.



```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ git clone https://github.com/brishtidhara/brishtiaws1.git
Cloning into 'brishtiaws1'...
remote: Enumerating objects: 5, done.
remote: Counting objects: 100% (5/5), done.
remote: Compressing objects: 100% (5/5), done.
remote: Total 5 (delta 0), reused 5 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (5/5), done.
```

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML (main)
$ cd brishtiaws1/
```

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML/brishtiaws1 (main)
$ ls
home.html  index.html  next.html
```

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML/brishtiaws1 (main)
$ git add .
```

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML/brishtiaws1 (main)
$ git commit -m "updating"
On branch main
Your branch is up to date with 'origin/main'.
```

```
nothing to commit, working tree clean
```

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML/brishtiaws1 (main)
$ git push
Everything up-to-date
```

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML/brishtiaws1 (main)
$ git pull origin main
From https://github.com/brishtidhara/brishtiaws1
* branch      main      -> FETCH_HEAD
Already up to date.
```

```
PC@DESKTOP-F5SA4FR MINGW64 ~/Desktop/HTML/brishtiaws1 (main)
$ |
```