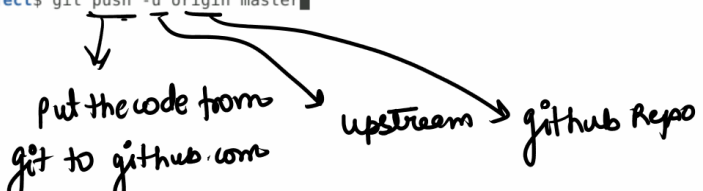


GIT : lets now connect your github repo with your system

```
File Edit View Search Terminal Help
akshu20791gmail@ip-172-31-83-7:~/Desktop/project$ git push -u origin master
```

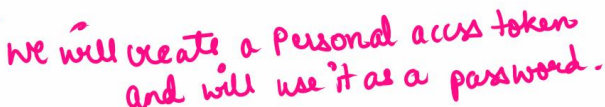


put the code from git to github.com

upstream → github Repo

It will ask me for username of github

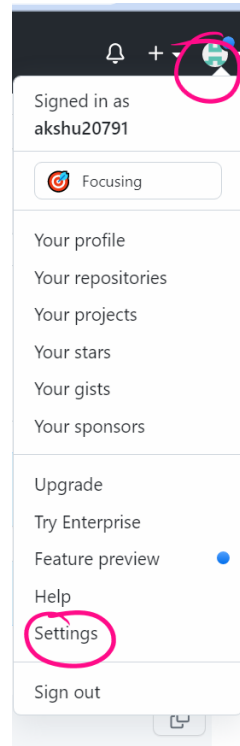
```
File Edit View Search Terminal Help
akshu20791gmail@ip-172-31-83-7:~/Desktop/project$ git push -u origin master
Username for 'https://github.com': akshu20791
Password for 'https://akshu20791@github.com':
```



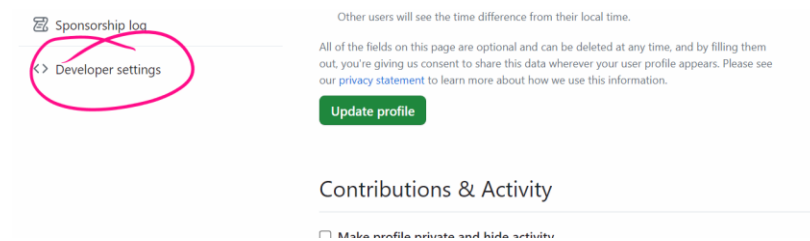
we will create a Personal access token and will use it as a password.

Lets see how we can create Personal access token

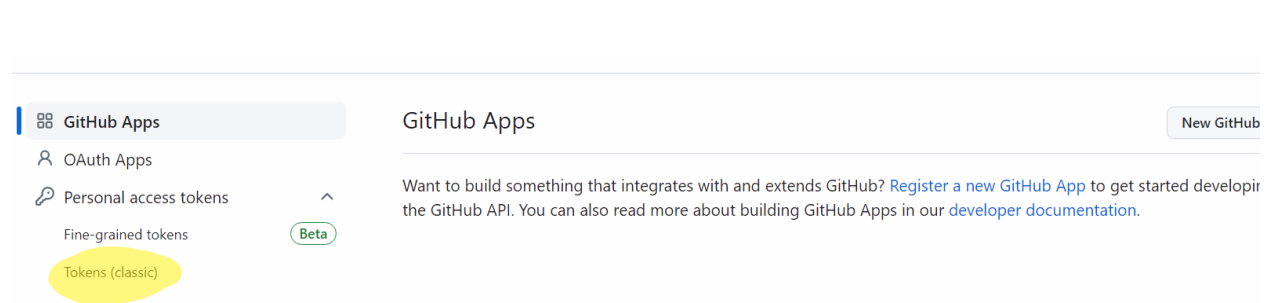
Go to ur github a/c



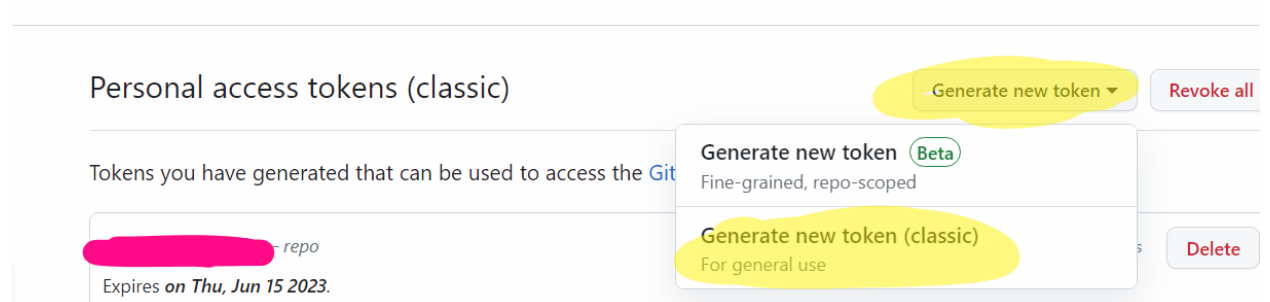
Go to developer setting



click on tokens – classic



we will create a new token



New personal access token (classic)

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

Note

akshat-token-new

What's this token for?

Expiration *

30 days

The token will expire on Tue, Jun 27 2023

Select scopes

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

- | | |
|---|--------------------------------------|
| <input checked="" type="checkbox"/> repo | Full control of private repositories |
| <input checked="" type="checkbox"/> repo:status | Access commit status |
| <input checked="" type="checkbox"/> repo_deployment | Access deployment status |
| <input type="checkbox"/> public_repo | Access public repositories |

Generate token

You will get the token on the next screen

Copy the token and paste it in your laptop

```
File Edit View Search Terminal Help
akshu20791gmail@ip-172-31-83-7:~/Desktop/project$ git push -u origin master
Username for 'https://github.com': akshu20791
Password for 'https://akshu20791@github.com': 
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (4/4), done.
Writing objects: 100% (6/6), 436 bytes | 436.00 KiB/s, done.
Total 6 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/akshu20791/akshatrepo-new.git
 * [new branch]      master -> master
Branch 'master' set up to track remote branch 'master' from 'origin'.
akshu20791gmail@ip-172-31-83-7:~/Desktop/project$
```

← PAT created before was pasted (Right click → Paste)

Go back and check ur repo if the files are updated or not

github.com/akshu20791/akshatrepo-new

Search or jump to...

/

Pull requests

Issues

Codespaces

Marketplace

Explore

akshu20791 / akshatrepo-new

Private

Unwatch 1

<> Code

Issues

Pull requests

Actions

Projects

Security

Insights

Settings

master

1 branch

0 tags

Go to file

Add file

<> Code

akshu20791 second commit

be314c6 yesterday

2 commits

akshat.txt	first commit	yesterday
file1	second commit	yesterday
index.html	first commit	yesterday

master

Commits on May 27, 2023

second commit

akshu20791 committed yesterday

be314c6

<>

first commit

akshu20791 committed yesterday

b686c43

<>