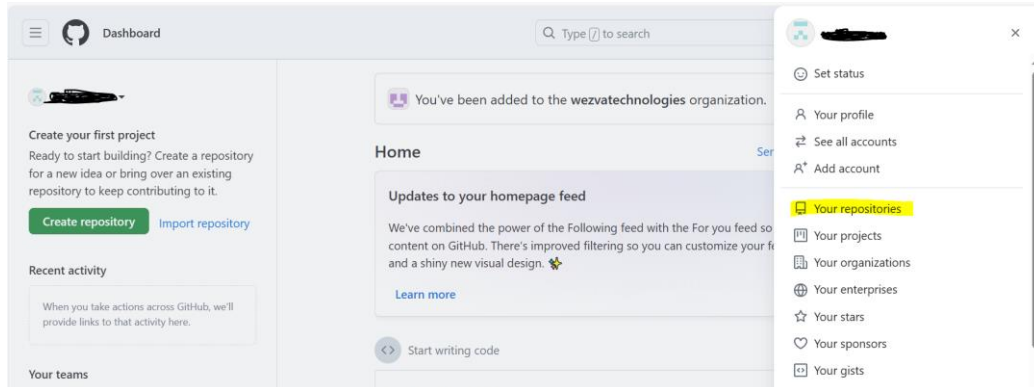
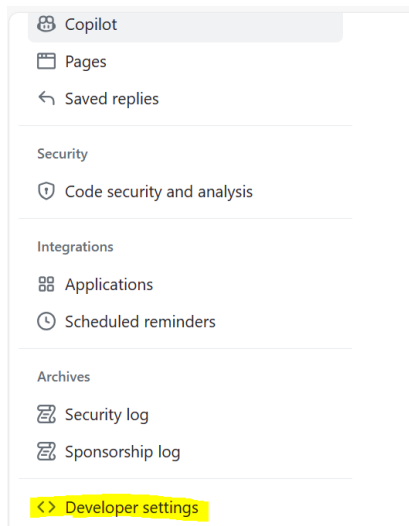


Git Hub Clone Document

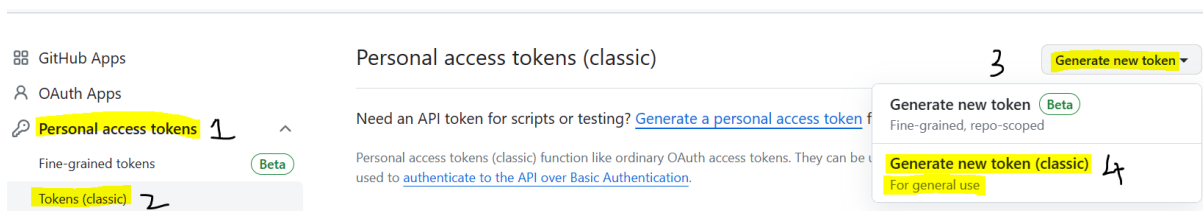
Step 1: Login to Git Hub click == == => your organization like below screen



Step 2: as per below screen come down and then Click == == == => Developer Settings in left side



Step 3: Click and create New token as per below screen



Step 4: set no name here and set expiration date.

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

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

token

What's this token for?

Expiration *

No expiration The token will never expire!

In Scope select all scopes (Select all box tick)

<input type="checkbox"/> read:enterprise	read enterprise profile data
<input checked="" type="checkbox"/> audit_log	Full control of audit log
<input checked="" type="checkbox"/> read:audit_log	Read access of audit log
<input checked="" type="checkbox"/> codespace	Full control of codespaces
<input checked="" type="checkbox"/> codespace:secrets	Ability to create, read, update, and delete codespace secrets
<input checked="" type="checkbox"/> copilot	Full control of GitHub Copilot settings and seat assignments
<input checked="" type="checkbox"/> manage_billing:copilot	View and edit Copilot Business seat assignments
<input checked="" type="checkbox"/> project	Full control of projects
<input checked="" type="checkbox"/> read:project	Read access of projects
<input checked="" type="checkbox"/> admin:gpg_key	Full control of public user GPG keys
<input checked="" type="checkbox"/> write:gpg_key	Write public user GPG keys
<input checked="" type="checkbox"/> read:gpg_key	Read public user GPG keys
<input checked="" type="checkbox"/> admin:ssh_signing_key	Full control of public user SSH signing keys
<input checked="" type="checkbox"/> write:ssh_signing_key	Write public user SSH signing keys
<input checked="" type="checkbox"/> read:ssh_signing_key	Read public user SSH signing keys

Generate token Cancel

Step 5: After click the generate the token kindly note the created personal token.

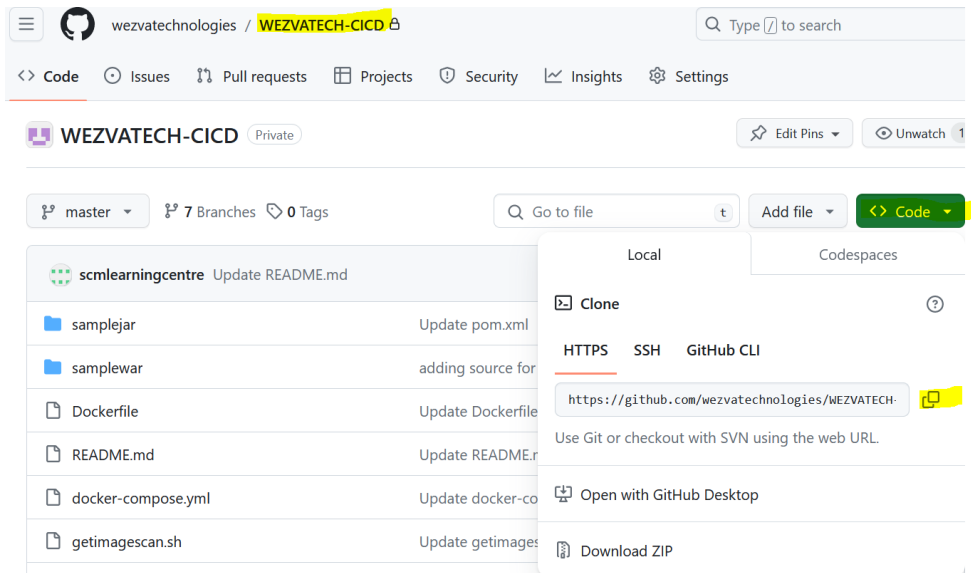
=====

Git Clone:

Select repo which you want to clone into your cloud server

Select == => Code

Select == => HTTPS copy commend



Login to the cloud server and type the below commands,

gitclone <Paste the URL which is copied in above screen shot>

then it is asking username/password for git hub

Example: Username: enter your git hub username here <*****@gmail.com>

Password: <Paste your PAT as per the above screen no 5>

www.wezva.com

facebook

Linked in

<https://www.facebook.com/wezva>

<https://www.linkedin.com/in/wezva>



+91 7829633132

+91 9739110917