

## Steps you can take to access GitHub Repo: (On Browser)

1. Go to your GitHub Profile in top right corner.
2. Click on Setting from the dropdown.
3. Go to the Developer setting at the last option on left side.
4. Go to the personal access token.
5. Click on Token (classic)
6. Click on Generate new token.
7. Click on Generate new token (classic)
8. Add whatever "note" you want.
9. Set expiration as per your wish.
10. Select everything as in "read and write".
11. Click on generate token.

Upon getting personal access token save it **securely** because you will see it only once

## On Linux or Command prompt on window:

1. Login to you Linux or window
2. In terminal go to your prefer directory
3. If you have not configured git to Linux, follow the below instructions:
  - git config --global user.name "Your GitHub Username"
  - git config --global user. Email [your-email@example.com](mailto:your-email@example.com)
  - git config -l
4. Type "git clone [https://github.com/Dilawer1/Webchat\\_Application.git](https://github.com/Dilawer1/Webchat_Application.git)"
5. Fill out your GitHub username as in username.
6. For the password give your personal access token from previous step no. 11
7. This will clone application to your directory.

**Note:** In case you have existing GitHub credentials saved on your machine follow below command to add new personal access token as an environment variable

Export GITHUB\_TOKEN= <your GitHub personal access token>