

# Automatic Facebook Multi-Commenter

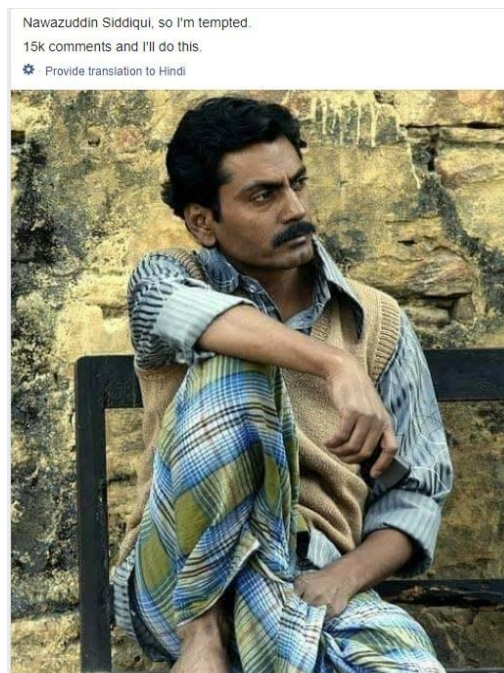
- A Python Program that Comments multiple times in a FB post.

(Read Me + Instructions of Using the Program)

In The Quarantine Days of COVID-19, last week my Facebook friends were so bored that they started to post some memes with weird/funny Postures and Captioning them like “15k comments and I will Pose this” with a deadline. So to mess and to make fun with them I created a small simple python program that takes the link of the post as input along with your facebook credentials (email and password) and comment on that post as many times you want. I used Selenium to achieve this task, Selenium is a powerful tool and is a portable framework for testing web applications. Selenium provides a playback tool for authoring functional tests without the need to learn a test scripting language and it is Easy to Learn and Use.

Some of the Memes They Shared 😂:

**comments 1.5 k and i will do this pose**



## To Run This Program:

- 1) You will need [Chrome](#) and [ChromeWebDriver](#). (Click The Hyperlinks to Download)
- 2) You will need [Python](#) installed on your machine with an [IDE](#)
- 3) Install ChromeWebDriver as instructed [here](#).
- 4) Clone The Github Repository.
- 5) Open automate\_1.py
- 6) Go to Line 9 and change as follow:  

```
driver = webdriver.Chrome(executable_path=r'C:/webdrivers/chromedriver.exe')  
#add your chromedrive's path in     executable_path=r'your chromedriver path'
```
- 7) Deactivate any 2 way authentications for your FB profile while using this program
- 8) Run The Program
- 9) Follow the instructions on Console
- 10) You are Done

\* If the program shows error after loading the first Fb page Run Multiple Times, It will work for sure, sometimes for out of sync of internet speed and program running speed, error is shown.

(Note: Facebook uses spam checker to restrict automate systems, I was able to make 350 comments running 3 times, for me at once the threshold was 186 comments untill FB used spam checker, you can continue to comment after some hours again 😊)

**Working Video of The Program:** [The Video Link](#)