



D:\TeamsBot\bot.py (TeamsBot) - Sublime Text (UNREGISTERED)

I made a bot to attend my Online Classes..

```
0
```

```
FOLDERS
▼ TeamsBot
                                  selenium.webdriver.common.by
                                  selenium.webdriver.chrome.options
                                                                          Options
 ▶ IIII _pycache_
                                   t time
   /* bot.py
                              import re
   debug.log
                                    os.path
                              from os import path
   /* discord_webhoo
                             import sqlite3
                             import schedule
   geckodriver.log
                        11
                                  datetime
                                                  datetime
    /* scheduletest.py
                                  selenium.webdriver.common.action_chains
                                                                                ActionChains
                             import discord_webhook
     test.html
                       15
                        16
                             opt = Options()
                             opt.add_argument("--disable-infobars")
                             opt.add_argument("start-maximized")
                             opt.add_argument("--disable-extensions")
                             opt.add_argument("--start-maximized")
                             # Pass the argument 1 to allow and 2 to block
                             opt.add_experimental_option("prefs", { \
                                 "profile.default_content_setting_values.media_stream_mic": 1,
                       23
                       24
                                 "profile.default_content_setting_values.media_stream_camera": 1,
                                 "profile.default_content_setting_values.geolocation": 1,
                        25
                        26
                                 "profile.default_content_setting_values.notifications": 1
                       27
                               3)
                        28
                       29
                             # driver = webdriver.Chrome(chrome_options=opt, service_log_path='NUL')
                             driver = None
                             URL = "https://teams.microsoft.com"
                             CREDS = {'email' : 'scripts.techraj156@gmail.com', 'passwd':'''R"6}6D7oXg'}'''}
                        33
                        34
                             def login():
                                 global driver
                        37
                        38
                                 #login required
                        39
                                 print("logging in")
                                 emailField = driver.find_element_by_xpath('//*[@id="i0116"]')
                        40
                       41
                                 emailField.click()
                       42
                                 emailField.send_keys(CREDS['email'])
                                 driver.find_element_by_xpath('//*[@id="idSIButton9"]').click() #Wext button
                       43
                        44
                                 time.sleep(5)
                                 passwordField = driver.find_element_by_xpath('//*[@id="i0118"]')
                                 passwordField.click()
                                 passwordField.send_keys(CREDS['passwd'])
                       47
                                 driver.find_element_by_xpath('//*[@id="idSIButton9"]').click() #Sign in button
                                 time.sleep(5)
                       50
                                 driver.find_element_by_xpath('//*[@id="idSIButton9"]').click() #remember login
                                 time.sleep(5)
                              def createDB():
                                 conn = sqlite3.connect('timetable.db')
                                 c conn.cursor()
                                                           timetable(class text, start_time text, end_time text, day text)''')
```







V