*# from selenium import webdriver  
# from selenium.webdriver.common.by import By  
# import time  
#  
#  
# browser = webdriver.Chrome("C:\\Users\\yusuf\\Downloads\\chromedriver\_win32\\chromedriver")  
# # obj= a.Myclass7(20)  
#  
# username = "yusuft"  
# password = "Password"  
#  
# url = 'https://www.facebook.com/'  
# browser.get(url)  
# time.sleep(5)  
#  
# browser.find\_element(By.NAME, "email").send\_keys(username)  
# browser.find\_element(By.NAME, "pass").send\_keys(password)  
# time.sleep(10)  
# browser.find\_element(By.NAME,"login").click()  
# browser.maximize\_window()  
# time.sleep(15)  
# browser.minimize\_window()  
# # time.sleep(5)  
# #  
# # browser.close()  
#  
  
# import time  
# from selenium import webdriver  
# from selenium.webdriver.common.by import By  
#  
# browser = webdriver.Chrome()  
# time.sleep(5)  
# url = 'https://www.facebook.com/'  
# browser.get(url)  
#  
# browser.find\_element(By.NAME, "email").send\_keys("yusitamboli")  
# browser.find\_element(By.NAME, "pass").send\_keys("yusuf123@")  
# time.sleep(5)  
# browser.find\_element(By.NAME,"login").click()  
#  
# browser.maximize\_window()  
# time.sleep(5)  
# browser.close()  
  
  
  
# from selenium import webdriver  
# from selenium.webdriver.common.by import By  
# import time  
#  
# browser = webdriver.Firefox()  
# username = 9090909090  
# password = "Password"  
# time.sleep(5)  
# url = 'https://www.facebook.com/'  
# browser.get(url)  
#  
# browser.find\_element(By.ID, "email").send\_keys(username)  
# browser.find\_element(By.ID, "pass").send\_keys(password)  
# time.sleep(5)  
# browser.find\_element(By.NAME,"login").click()  
#  
# browser.maximize\_window()  
# time.sleep(5)  
# browser.maximize\_window()  
# time.sleep(5)  
#  
# browser.close()  
  
#  
# import time  
# from selenium import webdriver  
# from selenium.webdriver.common.by import By  
# options = webdriver.ChromeOptions()  
# options.add\_experimental\_option("detach",True)  
# browser = webdriver.Chrome(options=options)  
# username = "yusitamboli"  
# password = "Yusi123@"  
# time.sleep(5)  
# url = 'https://www.facebook.com/'  
# browser.get(url)  
#  
# browser.find\_element(By.NAME, "email").send\_keys(username)  
# browser.find\_element(By.NAME, "pass").send\_keys(password)  
# browser.find\_element(By.NAME,"login").click()  
#  
# time.sleep(5)  
# # browser.find\_element(By.ID,"u\_0\_5\_1V")  
#  
# # browser.maximize\_window()  
# # browser.set\_window\_size(500,500)  
# print(browser.set\_window\_position(200,200))  
#  
# time.sleep(5)*from selenium import webdriver  
import time  
driver = webdriver.Chrome()  
driver.get("https://www.instagram.com/")  
  
driver.implicitly\_wait(30)  
driver.find\_element("username").send\_keys("yusitamboli")  
time.sleep(10)  
  
driver.find\_element("password").send\_keys("yusi12dsdf54563453@")  
  
time.sleep(10)  
driver.find\_element("Log in").click()