from selenium import webdriver  
from selenium.webdriver.edge.service import Service  
from selenium.webdriver.common.by import By  
from selenium.webdriver.common.action\_chains import ActionChains  
from selenium.webdriver.common.keys import Keys  
import time  
  
epath = r"C:\New folder\Drivers\msedgedriver.exe"  
service = Service(epath)  
driver = webdriver.Edge(service=service)  
# Maximize the window  
driver.maximize\_window()  
  
  
driver.get("https://thetestingworld.com/testings/")  
# HANDLE KEYBOARD AND MOUSE EVENTS  
  
driver.find\_element(By.NAME,"fld\_username").send\_keys("Lenovo")  
  
#Keyboard Operations  
act =ActionChains(driver)  
# perform single key  
#act.send\_keys(Keys.TAB).perform  
  
#Combination of Keys  
act.key\_down(Keys.CONTROL).key\_down(Keys.ALT).send\_keys(Keys.DELETE).perform()  
  
  
  
  
  
time.sleep(5)