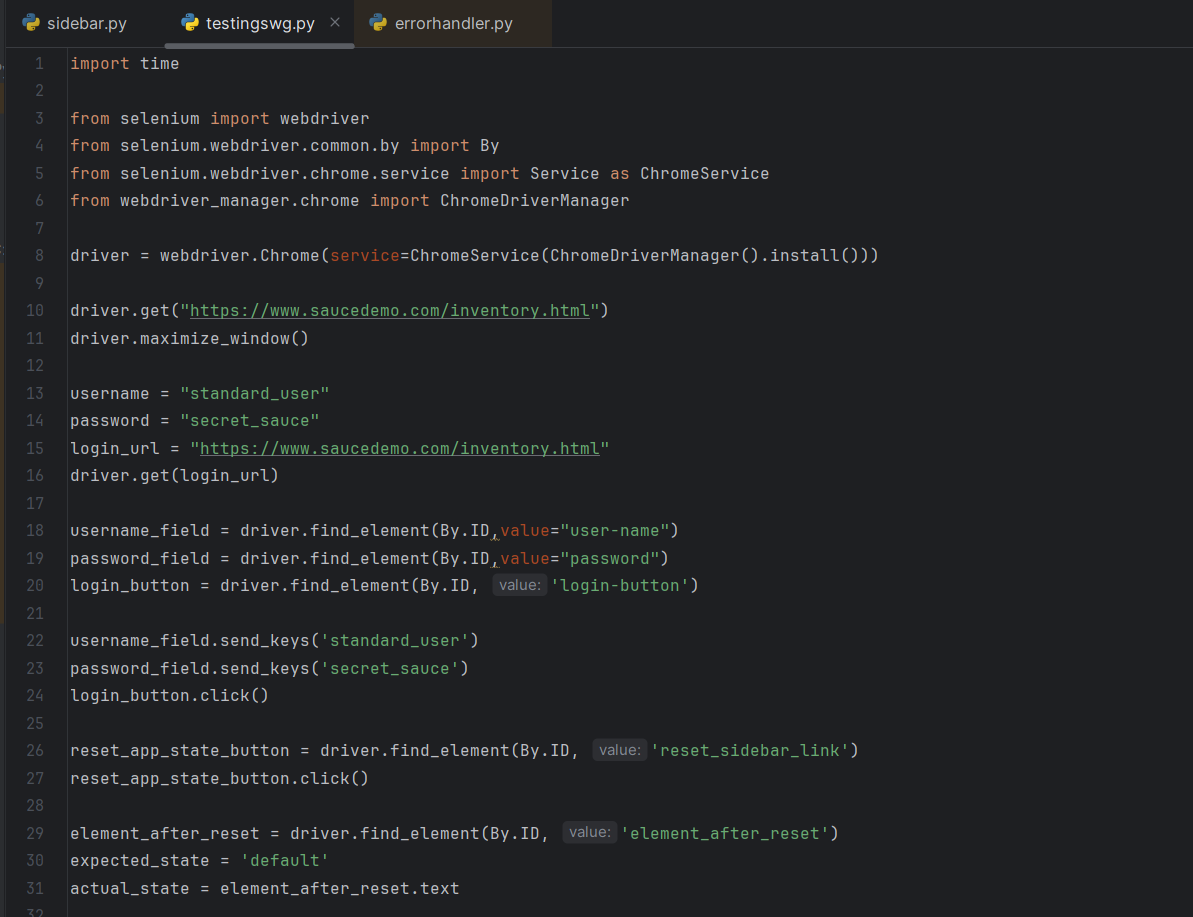
Steps

* Save the provided script to a file named testingswg.py.
* Open the command prompt and navigate to the directory script.
* Run the script using Python - python test\_reset\_app\_state.py



Codes

import time  
  
from selenium import webdriver  
from selenium.webdriver.common.by import By  
from selenium.webdriver.chrome.service import Service as ChromeService  
from webdriver\_manager.chrome import ChromeDriverManager  
  
driver = webdriver.Chrome(service=ChromeService(ChromeDriverManager().install()))  
  
driver.get("https://www.saucedemo.com/inventory.html")  
driver.maximize\_window()  
  
username = "standard\_user"  
password = "secret\_sauce"  
login\_url = "https://www.saucedemo.com/inventory.html"  
driver.get(login\_url)  
  
username\_field = driver.find\_element(By.ID,value="user-name")  
password\_field = driver.find\_element(By.ID,value="password")  
login\_button = driver.find\_element(By.ID, 'login-button')  
  
username\_field.send\_keys('standard\_user')  
password\_field.send\_keys('secret\_sauce')  
login\_button.click()  
  
reset\_app\_state\_button = driver.find\_element(By.ID, 'reset\_sidebar\_link')  
reset\_app\_state\_button.click()  
  
element\_after\_reset = driver.find\_element(By.ID, 'element\_after\_reset')  
expected\_state = 'default'  
actual\_state = element\_after\_reset.text  
  
if expected\_state == actual\_state:  
 print('Test Passed: The application state was successfully reset.')  
else:  
 print('Test Failed: The application state was not reset.')  
  
  
print(" Error ")  
  
  
  
time.sleep(7)  
driver.close()  
driver.quit()