* **Program**

from time import sleep

from selenium import webdriver

from socket import gethostname

#from selenium.webdriver.common.by import By

chrome\_options = webdriver.ChromeOptions()

if "console" in gethostname():

chrome\_options.add\_argument("--headless")

chrome\_options.add\_argument("--disable-gpu")

driver = webdriver.Chrome(options = chrome\_options)

driver.get("https://shop.one-shore.com/index.php")

driver.find\_element\_by\_css\_selector("div[id='contact-link'] a").click()

#driver.find\_element\_by\_css\_selector(".buttonText").click()

driver.find\_element\_by\_name("from").click()

driver.find\_element\_by\_name("from").send\_keys("shekhu506@outlook.com")

driver.find\_element\_by\_css\_selector("textarea[placeholder='How can we help?']").click()

driver.find\_element\_by\_css\_selector("textarea[placeholder='How can we help?']").send\_keys("Dont mind me! Just testing Selenium.")

driver.find\_element\_by\_xpath("//input[@name='submitMessage']").click()

a = driver.find\_element\_by\_css\_selector(".col-xs-12 li").text

if a == "Your message has been successfully sent to our team.":

print("Message was sent")

else:

print("Message was not sent")

#sleep(2)

driver.quit()

* **Output**

Message was sent

