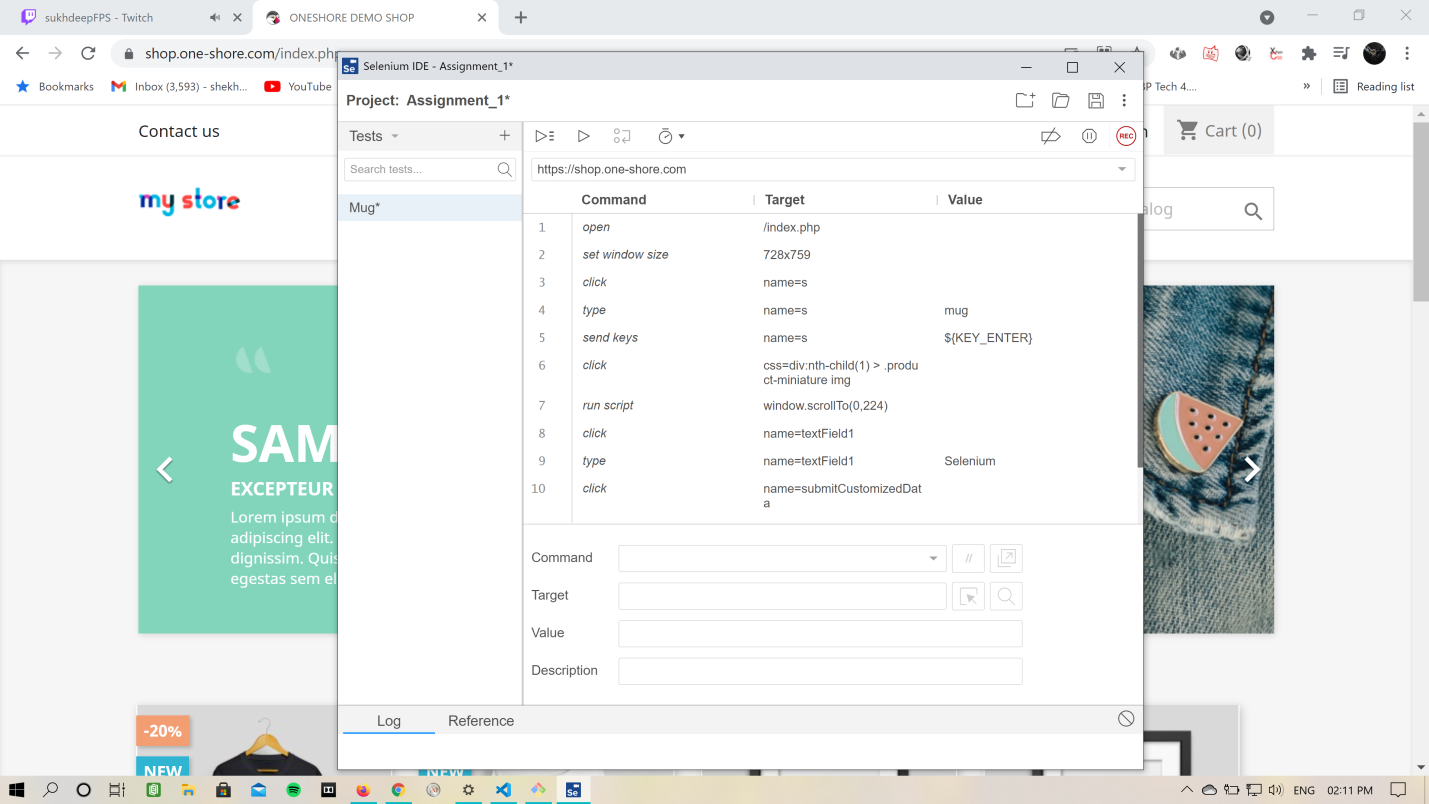
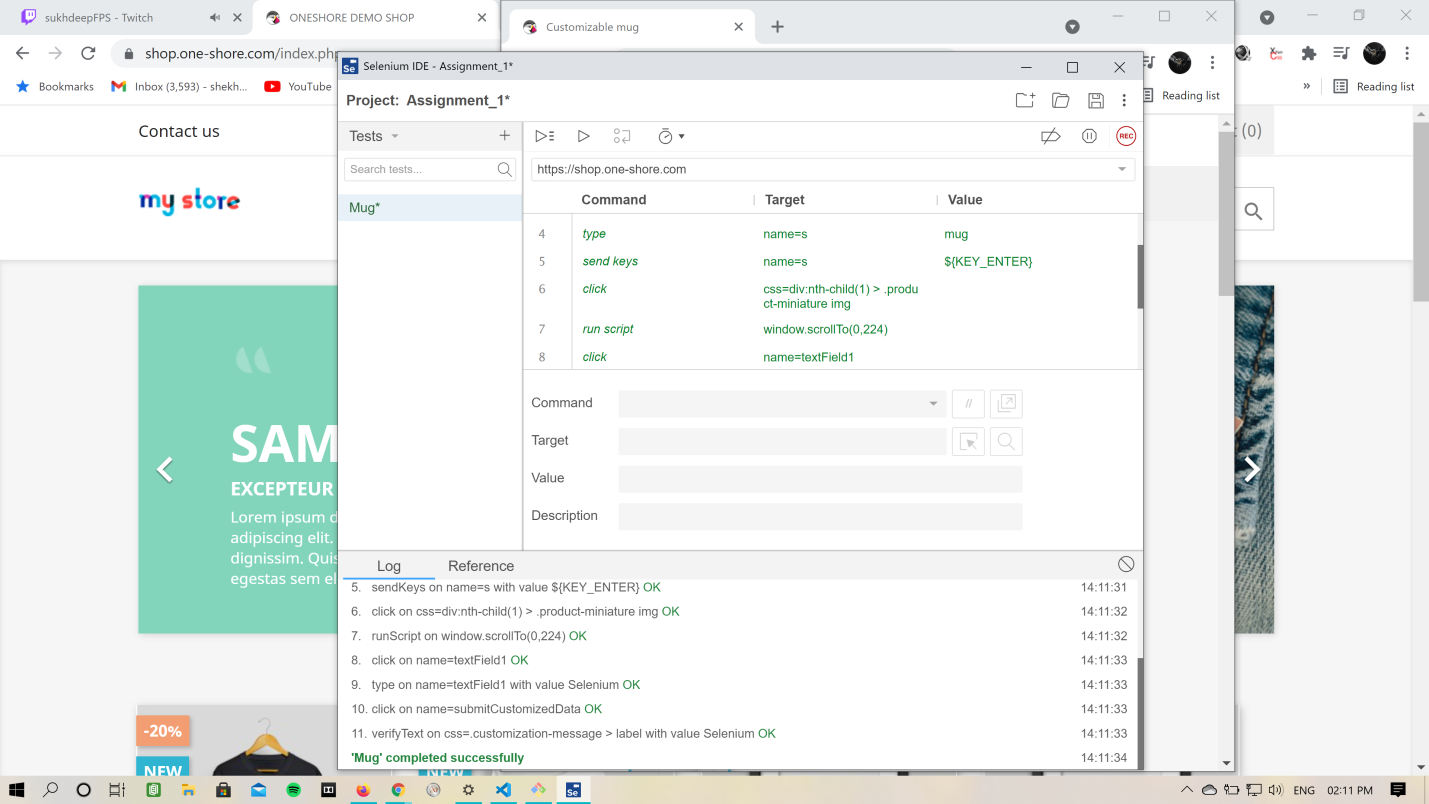
**Assignment 1: Selenium IDE practice**





# Generated by Selenium IDE

import pytest

import time

import json

from selenium import webdriver

from selenium.webdriver.common.by import By

from selenium.webdriver.common.action\_chains import ActionChains

from selenium.webdriver.support import expected\_conditions

from selenium.webdriver.support.wait import WebDriverWait

from selenium.webdriver.common.keys import Keys

from selenium.webdriver.common.desired\_capabilities import DesiredCapabilities

class TestMug():

def setup\_method(self, method):

self.driver = webdriver.Chrome()

self.vars = {}

def teardown\_method(self, method):

self.driver.quit()

def test\_mug(self):

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

self.driver.set\_window\_size(728, 759)

self.driver.find\_element(By.NAME, "s").click()

self.driver.find\_element(By.NAME, "s").send\_keys("mug")

self.driver.find\_element(By.NAME, "s").send\_keys(Keys.ENTER)

self.driver.find\_element(By.CSS\_SELECTOR, "div:nth-child(1) > .product-miniature img").click()

self.driver.execute\_script("window.scrollTo(0,224)")

self.driver.find\_element(By.NAME, "textField1").click()

self.driver.find\_element(By.NAME, "textField1").send\_keys("Selenium")

self.driver.find\_element(By.NAME, "submitCustomizedData").click()

assert self.driver.find\_element(By.CSS\_SELECTOR, ".customization-message > label").text == "Selenium"