from selenium import webdriver

from selenium.webdriver.common.by import By

from selenium.webdriver.support.ui import WebDriverWait

from selenium.webdriver.support import expected\_conditions as EC

from selenium.webdriver.chrome.service import Service as ChromeService

from webdriver\_manager.chrome import ChromeDriverManager

import time

driver = webdriver.Chrome(service=ChromeService(ChromeDriverManager().install()))

driver.get("https://www.selenium.dev/documentation/webdriver/interactions/alerts/")

driver.implicitly\_wait(5)

wait = WebDriverWait(driver, timeout=10)

notify = wait.until(EC.element\_to\_be\_clickable((By.LINK\_TEXT, "See an example alert")))

notify.click()

alert = wait.until(EC.alert\_is\_present())

print("Alert message:", alert.text)

alert.accept()

button = wait.until(EC.element\_to\_be\_clickable((By.LINK\_TEXT, "See an example alert")))

button.click()

time.sleep(2)

driver.quit()