10. import selenium.webdriver as webdriver

from behave import given, when, then, before, after

driver = None

@Before("@login,@register")

def before\_scenario(context):

global driver

driver = webdriver.Chrome()

if "login" in context.tags:

driver.get("https://facebook.com/login")

elif "register" in context.tags:

driver.get("https://facebook.com/register")

@after\_scenario

def after\_scenario(context):

driver.quit()

@login

Scenario Outline: Login with Valid Credentials

Given I am on the login page

When I enter valid credentials "<username>" and "<password>"

And I click on the login button

Then I should be redirected to the home page

Facebooks:

| username | password |

| user1@facebook.com | password1 |

| user2@facebook.com | password2 |

@register

Scenario: Register a New User Account

Given I am on the registration page

When I enter valid information for all required fields

And I click on the register button

Then a new user account should be created

And I should be redirected to the home page