package cucumbertest;

import org.junit.runner.RunWith;

import cucumber.api.CucumberOptions;

import cucumber.api.junit.Cucumber;

@RunWith(Cucumber.class)

@CucumberOptions(

features = "src/features",

glue="stepDefinition"

)

public class CompanyJunit {

}

Discount.feature

#Please Do not change Scenario Outline Templet

Feature: DATAX Shipping Discount calculation.

#Please Do not change Scenario Outline Templet

Scenario Outline: Validate Shipping company offers discount for different weights and Distances.

#Please Do not change Given Templet

Given User loads the application and navigate to DATAX shipping company home

When User enters "<Weight>" and "<Distance>" on Company Offers Discount page

Then The text "Datax shipping company offers discount" should be displayed

Examples:

|Weight|Distance|

|100 |200 |

|80 |500 |

|120 |520 |

|300 |200 |

No-discount feature

#Please Do not change Scenario Outline Templet

Feature: DATAX Shipping Discount calculation.

#Please Do not change Scenario Outline Templet

Scenario Outline: Validate Shipping company doesn't offers discount for different weights and Distances.

#Please Do not change Given Templet

Given User navigates to DATAX shipping company home

When User enters "<Weight>" and "<Distance>"

Then The text "Datax shipping company offers no discount" should be present

Examples:

|Weight|Distance|

|100 |200 |

package stepDefinition;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.firefox.FirefoxOptions;

import org.openqa.selenium.firefox.FirefoxProfile;

import org.openqa.selenium.firefox.FirefoxBinary;

import cucumber.api.java.en.\*;

public class DiscountStepDefinition {

WebDriver driver;

String text;

@Given("^User loads the application and navigate to DATAX shipping company home$")

public void setUp() {

System.setProperty("webdriver.gecko.driver", "/usr/bin/geckodriver");

FirefoxBinary firefoxBinary = new FirefoxBinary();

firefoxBinary.addCommandLineOptions("--headless");

FirefoxProfile profile=new FirefoxProfile();

FirefoxOptions firefoxOptions = new FirefoxOptions();

firefoxOptions.setBinary(firefoxBinary);

firefoxOptions.setProfile(profile);

driver=new FirefoxDriver(firefoxOptions);

driver.get("https://webapps.tekstac.com/CompanyOffersDiscount/");

// Thread.sleep(6000);

System.out.println("Application is launched");

}

@When("^User enters \"([^\"]\*)\" and \"([^\"]\*)\" on Company Offers Discount page$")

public void testDiscount(String weight, String distance) {

//Please fill the required codes

driver.findElement(By.id("weight")).sendKeys(weight);

driver.findElement(By.id("distance")).sendKeys(distance);

driver.findElement(By.id("submit")).click();

}

@Then("^The text \"([^\"]\*)\" should be displayed$")

public void validateResult(String Message) {

//Please fill the required codes

text= driver.findElement(By.id("result")).getText();

driver.quit();

}

}

package stepDefinition;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.firefox.FirefoxDriver;

import org.openqa.selenium.firefox.FirefoxOptions;

import org.openqa.selenium.firefox.FirefoxProfile;

import org.openqa.selenium.firefox.FirefoxBinary;

import cucumber.api.java.en.Given;

import cucumber.api.java.en.Then;

import cucumber.api.java.en.When;

public class NodiscountStepDefinition {

WebDriver driver;

String text;

@Given("^User navigates to DATAX shipping company home$")

public void setUp() {

System.setProperty("webdriver.gecko.driver", "/usr/bin/geckodriver");

FirefoxBinary firefoxBinary = new FirefoxBinary();

firefoxBinary.addCommandLineOptions("--headless");

FirefoxProfile profile=new FirefoxProfile();

FirefoxOptions firefoxOptions = new FirefoxOptions();

firefoxOptions.setBinary(firefoxBinary);

firefoxOptions.setProfile(profile);

driver=new FirefoxDriver(firefoxOptions);

driver.get("https://webapps.tekstac.com/CompanyOffersDiscount/");

System.out.println("Application is launched");

}

@When("^User enters \"([^\"]\*)\" and \"([^\"]\*)\"$")

public void testNodiscount(String weight, String distance) {

//Please fill the required codes

driver.findElement(By.id("weight")).sendKeys(weight);

driver.findElement(By.id("distance")).sendKeys(distance);

driver.findElement(By.id("submit")).click();

}

@Then("^The text \"([^\"]\*)\" should be present$")

public void validateResult(String Message) {

//Please fill the required codes

text= driver.findElement(By.id("result")).getText();

driver.quit();

}

}