import io.cucumber.java.en.Then;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.NoSuchElementException;

import static org.junit.Assert.assertTrue;

public class WebSteps {

private WebDriver driver; // Assuming WebDriver is already initialized

public WebSteps(WebDriver driver) {

this.driver = driver;

}

@Then("I should see the text {string} on the page")

public void i\_should\_see\_the\_text\_on\_the\_page(String expectedText) {

// Check if the expected text is present in the page source

String pageSource = driver.getPageSource();

assertTrue("Expected text not found on the page", pageSource.contains(expectedText));

}

@Then("I should see the element with id {string} containing the text {string}")

public void i\_should\_see\_the\_element\_with\_id\_containing\_the\_text(String elementId, String expectedText) {

try {

WebElement element = driver.findElement(By.id(elementId));

String elementText = element.getText();

assertTrue("Expected text not found in element", elementText.contains(expectedText));

} catch (NoSuchElementException e) {

// Handle the case where the element is not found

assertTrue("Element with ID '" + elementId + "' not found", false);

}

}

}