import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

class Tendable{

public static void main(String[] args) {

WebDriver driver = new ChromeDriver();

driver.get("https://www.tendable.com");

String[] menuItems = {"Home", "Our Story", "Our Solution", "Why Tendable"};

for (String menuItem : menuItems) {

WebElement menuElement = driver.findElement(By.linkText(menuItem));

menuElement.click();

String currentUrl = driver.getCurrentUrl();

if (currentUrl.contains("tendable.com")) {

System.out.println(menuItem + " is present");

} else {

System.out.println(menuItem + " is not present");

}

driver.navigate().back();

}

try {

WebElement requestDemoButton = driver.findElement(By.linkText("Request a Demo"));

if (requestDemoButton.isEnabled()) {

System.out.println("Request a Demo button is present and active on " + menuItem );

} else {

System.out.println("Request a Demo button is present but inactive on " + menuItem );

}

} catch (org.openqa.selenium.NoSuchElementException e) {

System.out.println("Request a Demo button is not present on " + menuItem );

}

}

driver.navigate().back();

driver.findElement(By.linkText("Contact Us")).click();

WebElement marketingCheckbox = driver.findElement(By.id("marketing"));

marketingCheckbox.click();

driver.findElement(By.name("fname")).sendKeys("Ronoa");

driver.findElement(By.name("lname")).sendKeys("Zoro");

driver.findElement(By.name("email")).sendKeys("Ronoazoro@Tendable.com");

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

boolean errorMessageExists = false;

try {

WebElement errorMessage = driver.findElement(By.className("error-message"));

if (errorMessage.isDisplayed()) {

errorMessageExists = true;

}

} catch (org.openqa.selenium.NoSuchElementException e) {

errorMessageExists = false;

}

if (errorMessageExists) {

System.out.println("Error message displayed. Test PASSED.");

} else {

System.out.println("Error message not displayed. Test FAILED.");

}

driver.quit();

}

}