import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.support.ui.ExpectedConditions;

import org.openqa.selenium.support.ui.WebDriverWait;

public class WappalyzerAutomation {

public static void main(String[] args) {

// Set the path to the chromedriver executable

System.setProperty("webdriver.chrome.driver", "/path/to/chromedriver");

// Initialize ChromeDriver instance

WebDriver driver = new ChromeDriver();

// Navigate to [https://www.wappalyzer.com](https://www.wappalyzer.com/)

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

// Click on "Resources" link

WebElement resourcesLink = driver.findElement(By.linkText("Resources"));

resourcesLink.click();

// Click on "Technologies" link

WebElement technologiesLink = driver.findElement(By.linkText("Technologies"));

technologiesLink.click();

// Click on "Shopify" link

WebElement shopifyLink = driver.findElement(By.linkText("Shopify"));

shopifyLink.click();

// Click on "Create a lead list" button

WebDriverWait wait = new WebDriverWait(driver, 10);

WebElement createLeadListButton = wait.until(ExpectedConditions.elementToBeClickable(By.linkText("Create a lead list")));

createLeadListButton.click();

// Select "Technologies" from the dropdown

WebElement technologiesDropdown = wait.until(ExpectedConditions.elementToBeClickable(By.cssSelector("select[name='technologyId']")));

technologiesDropdown.click();

// Click on the dropdown option with text "Java"

WebElement javaOption = wait.until(ExpectedConditions.elementToBeClickable(By.cssSelector("select[name='technologyId'] option[value='36']")));

javaOption.click();

// Close the browser

driver.quit();

}

}