import java.util.List;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

public class helloworld {

public static void main(String[] args) throws InterruptedException,Exception {

// TODO Auto-generated method stub

WebDriver driver = new ChromeDriver();

driver.get("http://testwave.qabidder.net");

Thread.sleep(4000);

driver.findElement(By.id("exampleInputEmail1")).sendKeys("qauber.sa1@mailinator.com");

Thread.sleep(4000);

driver.findElement(By.id("exampleInputPassword1")).sendKeys("123456");

Thread.sleep(4000);

driver.findElement(By.xpath("/html/body/div[2]/div/div/div[1]/div[2]/form/button")).click();

Thread.sleep(4000);

WebElement reports = driver.findElement(By.linkText("Add Report"));

reports.click();

WebElement loginButton = driver.findElement(By.tagName("button"));

loginButton.click();

/\*

\* Wait for next page to appear and Click on "Add Report"

\*/

Thread.sleep(3000);

WebElement reports1 = driver.findElement(By.linkText("Add Report"));

reports1.click();

Thread.sleep(6000);

//Select Dep1 using Radio Button

List<WebElement> radioButtonLabels = driver.findElements(By.xpath("//fieldset/\*[@class='ng-scope']//label"));

for(int i=0;i<radioButtonLabels.size();i++){

WebElement radioButtom = radioButtonLabels.get(i);

System.out.println(radioButtom.getText());

if(radioButtom.getText().equals("Entity 1")){

WebElement radioButton1 = radioButtom.findElement(By.xpath("span"));

radioButton1.click();

break; }

driver.findElement(By.xpath("/html/body/div[2]/section/div/div/form/div[1]/div[2]/div[2]/ul/li/a")).click();

Thread.sleep(4000);

driver.findElement(By.xpath("//input[@name='lastName']")).sendKeys("ppp");

Thread.sleep(4000);

driver.findElement(By.xpath("//input[@name='firstName']")).sendKeys("iii");

Thread.sleep(4000);

driver.findElement(By.xpath("//input[@name='caseNumber']")).sendKeys("2323");

Thread.sleep(4000);

driver.findElement(By.xpath("//input[@ng-model='wizard.report.age']")).sendKeys("22");

Thread.sleep(4000);

driver.findElement(By.xpath("//select[@ng-model='wizard.report.race']/option[text()='Unknown']")).click();

Thread.sleep(4000);

driver.findElement(By.xpath(".//select[@ng-model='wizard.report.suspectType']/option[text()='Victim']")).click();

driver.findElement(By.xpath("/html/body/div[2]/section/div/div/form/div[1]/div[2]/div[3]/fieldset/div[3]/div[2]/div/div/p/input")).sendKeys("02/02/1988");

List<WebElement> nextButtons = driver.findElements(By.xpath("//a[text()='Next']"));

for(int i1=0;i1<nextButtons.size();i1++){

WebElement nextButton = nextButtons.get(i1); if(nextButton.isDisplayed()){

nextButton.click();}}

Thread.sleep(4000);

List<WebElement> nextButtons1 = driver.findElements(By.xpath("//a[text()='Next']"));

for(int i2=0;i2<nextButtons1.size();i2++){

WebElement nextButton = nextButtons.get(i2); if(nextButton.isDisplayed()){

nextButton.click();}}

Thread.sleep(6000);

List<WebElement>nextButtons2 = driver.findElements(By.xpath("//a[text()='Next']"));

for(int i3=0;i3<nextButtons2.size();i3++){

WebElement nextButton = nextButtons.get(i3); if(nextButton.isDisplayed()){

nextButton.click();}}

driver.findElement(By.xpath("/html/body/div[2]/section/div/div/form/div[1]/div[2]/div[6]/fieldset[2]/div[2]/div/div/div/input")).sendKeys("San jose");

List<WebElement> nextButtons3 = driver.findElements(By.xpath("//a[text()='Next']"));

for(int i4=0;i4<nextButtons3.size();i4++){

WebElement nextButton = nextButtons3.get(i4); if(nextButton.isDisplayed()){

nextButton.click();}}

Thread.sleep(6000);

List<WebElement> nextButtons4 = driver.findElements(By.xpath("//a[text()='Next']"));

for(int i5=0;i5<nextButtons4.size();i5++){

WebElement nextButton = nextButtons4.get(i5); if(nextButton.isDisplayed()){

nextButton.click();}}

Thread.sleep(6000);

List<WebElement> nextButtons5 = driver.findElements(By.xpath("//a[text() = 'Next']"));

for(int i6 = 0; i6<nextButtons5.size();i6++){

WebElement nextButton = nextButtons5.get(i6); if(nextButton.isDisplayed()){

nextButton.click();}}

Thread.sleep(6000);

driver.findElement(By.xpath("html/body/div[2]/section/div/div/form/div[2]/button[1]")).click();

}

// System.out.println(driver.getTitle());

// System.out.println(driver.getPageSource());

// System.out.println(driver.getCurrentUrl());

//driver.close();

}}