package Demo;

import java.util.List;

import org.openqa.selenium.By;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.WebElement;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.devtools.idealized.Javascript;

import org.openqa.selenium.interactions.Actions;

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

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

public class exam {

static

{

// Set the path for the ChromeDriver

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

}

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

WebDriver driver=new ChromeDriver();

driver.get("https://fitpeo.com/");

driver.manage().window().maximize();

driver.findElement(By.xpath("//div[text()='Revenue Calculator']")).click();

Thread.sleep(5000);

WebElement Element = driver.findElement(By.xpath("//h4[text()='Medicare Eligible Patients']"));

JavascriptExecutor js = (JavascriptExecutor)driver;

js.executeScript("window.scrollBy(0,300)");

// Adjust the Slider to 820

WebElement slider = driver.findElement(By.xpath("//span[@class='MuiSlider-thumb MuiSlider-thumbSizeMedium MuiSlider-thumbColorPrimary MuiSlider-thumb MuiSlider-thumbSizeMedium MuiSlider-thumbColorPrimary css-sy3s50']"));

((JavascriptExecutor) driver).executeScript("arguments[0].value = 820;", slider);

Actions s=new Actions(driver);

s.dragAndDropBy(slider,94,0).perform();

// Validate the text field value

WebElement textField= driver.findElement(By.xpath("//input[@class='MuiInputBase-input MuiOutlinedInput-input MuiInputBase-inputSizeSmall css-1o6z5ng']"));

if (!textField.getAttribute("value").equals("823"))

{

throw new Exception("Slider value did not update to 823");

}

// Update the Text Field to 560

textField.clear();

Thread.sleep(9000);

textField.sendKeys("560");

Thread.sleep(5000);

// Validate the slider position

if (!slider.getAttribute("value").equals("560")) {

System.out.println("Text field value did not update the slider to 560");

// throw new Exception("Text field value did not update the slider to 560");

}

// Scroll down further to select CPT Codes

js.executeScript("window.scrollBy(0,600)");

driver.findElement(By.xpath("(//input[@type='checkbox'])[1]")).click();

driver.findElement(By.xpath("(//input[@type='checkbox'])[2]")).click();

driver.findElement(By.xpath("(//input[@type='checkbox'])[3]")).click();

driver.findElement(By.xpath("(//input[@type='checkbox'])[4]")).click();

WebElement recurring = driver.findElement(By.xpath("(//p[@class='MuiTypography-root MuiTypography-body1 inter css-hocx5c'])[4]"));

String text1 = recurring.getText();

System.out.println("Total Recurring Reimbursement for all Patients Per Month:"+ text1);

driver.close();

}

}