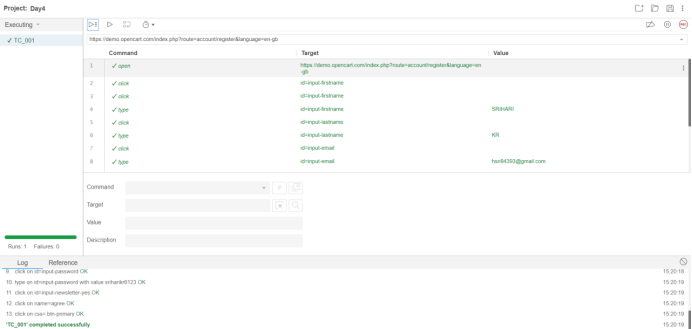
TASK 001



TASK 002

package com.Test.Testing;

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.chrome.ChromeOptions;

import io.github.bonigarcia.wdm.WebDriverManager;

public class Day4\_2

{

public static void main(String[] args) {

ChromeOptions co=new ChromeOptions();

co.addArguments("--remote-allow-origins=");

WebDriverManager.*chromedriver*().setup();

WebDriver driver=new ChromeDriver();

driver.get("https://demo.opencart.com/index.php?route=account/register&language=en-gb");

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

WebElement fname= driver.findElement(By.*id*("input-firstname"));

fname.sendKeys("Swamy Prasanna");

WebElement lname=driver.findElement(By.*id*("input-lastname"));

lname.sendKeys("SJ");

WebElement email=driver.findElement(By.*xpath*("//input[@id=\"input-email\"]"));

email.sendKeys("swamyprasanna@gmail.com");

WebElement password=driver.findElement(By.*cssSelector*("input#input-password"));

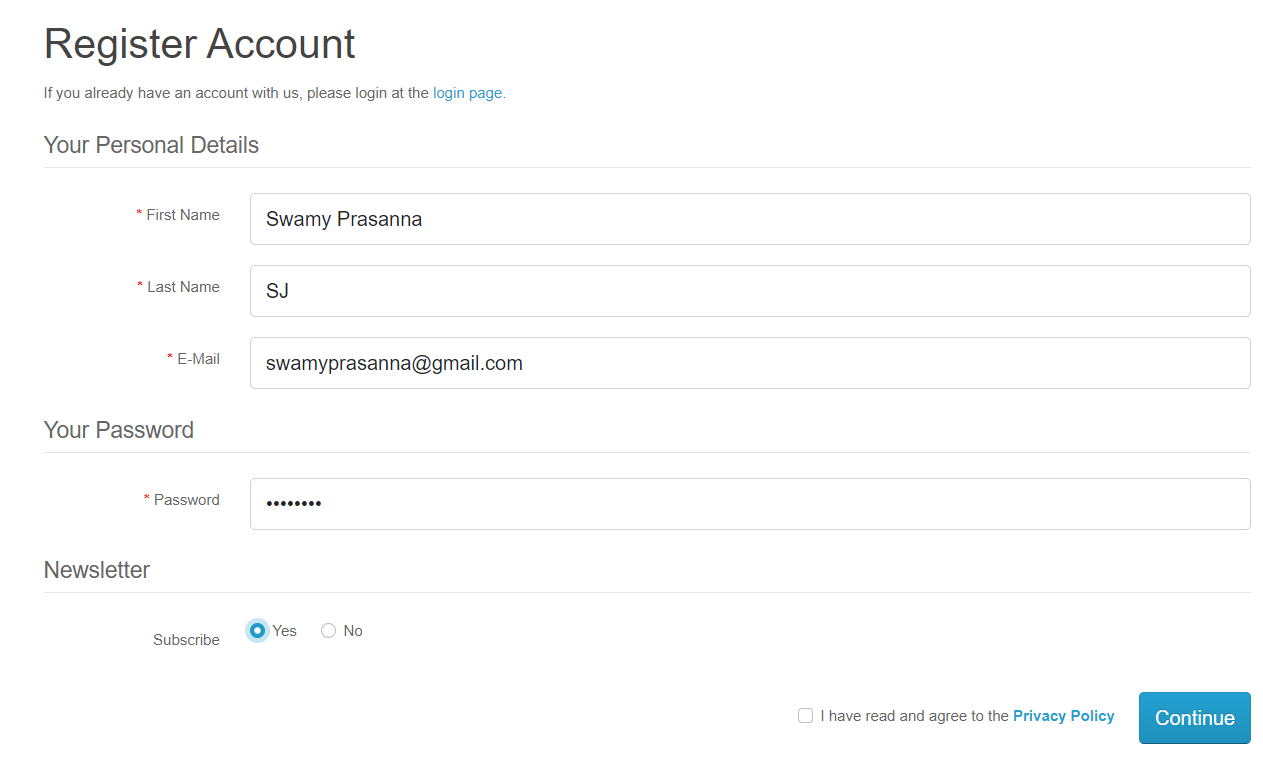
password.sendKeys("notavail");

driver.findElement(By.*xpath*("//\*[@id=\"input-newsletter-yes\"]")).click();

}

}

Output:



TASK 003

package com.Test.Testing;

import org.openqa.selenium.By;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.chrome.ChromeOptions;

import io.github.bonigarcia.wdm.WebDriverManager;

public class Day4\_3 {

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

{

ChromeOptions co=new ChromeOptions();

co.addArguments("--remote-allow-origins=\*");

WebDriverManager.*chromedriver*().setup();//setting up chrome driver

WebDriver driver=new ChromeDriver();

driver.get("https://demo.opencart.com/index.php?route=checkout/voucher&language=en-gb");

driver.findElement(By.*xpath*("//input[@id=\"input-to-name\"]")).sendKeys("John Wick");

driver.findElement(By.*xpath*("//input[@id=\"input-to-email\"]")).sendKeys("johnwick@gmail.com");

driver.findElement(By.*xpath*("//input[@id=\"input-from-name\"]")).sendKeys("Swamy Prasanna");

driver.findElement(By.*xpath*("//input[@id=\"input-from-email\"]")).sendKeys("swamyprasanna@gmail.com");

JavascriptExecutor js=(JavascriptExecutor) driver;

js.executeScript("window.scrollBy(0,500)","");

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//input[@id=\"input-theme-6\"]")).click();

driver.findElement(By.*xpath*("//textarea[@id=\"input-message\"]")).sendKeys("Gift delivered");

Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//\*[@id=\"form-voucher\"]/div[8]/div/div/input")).click();

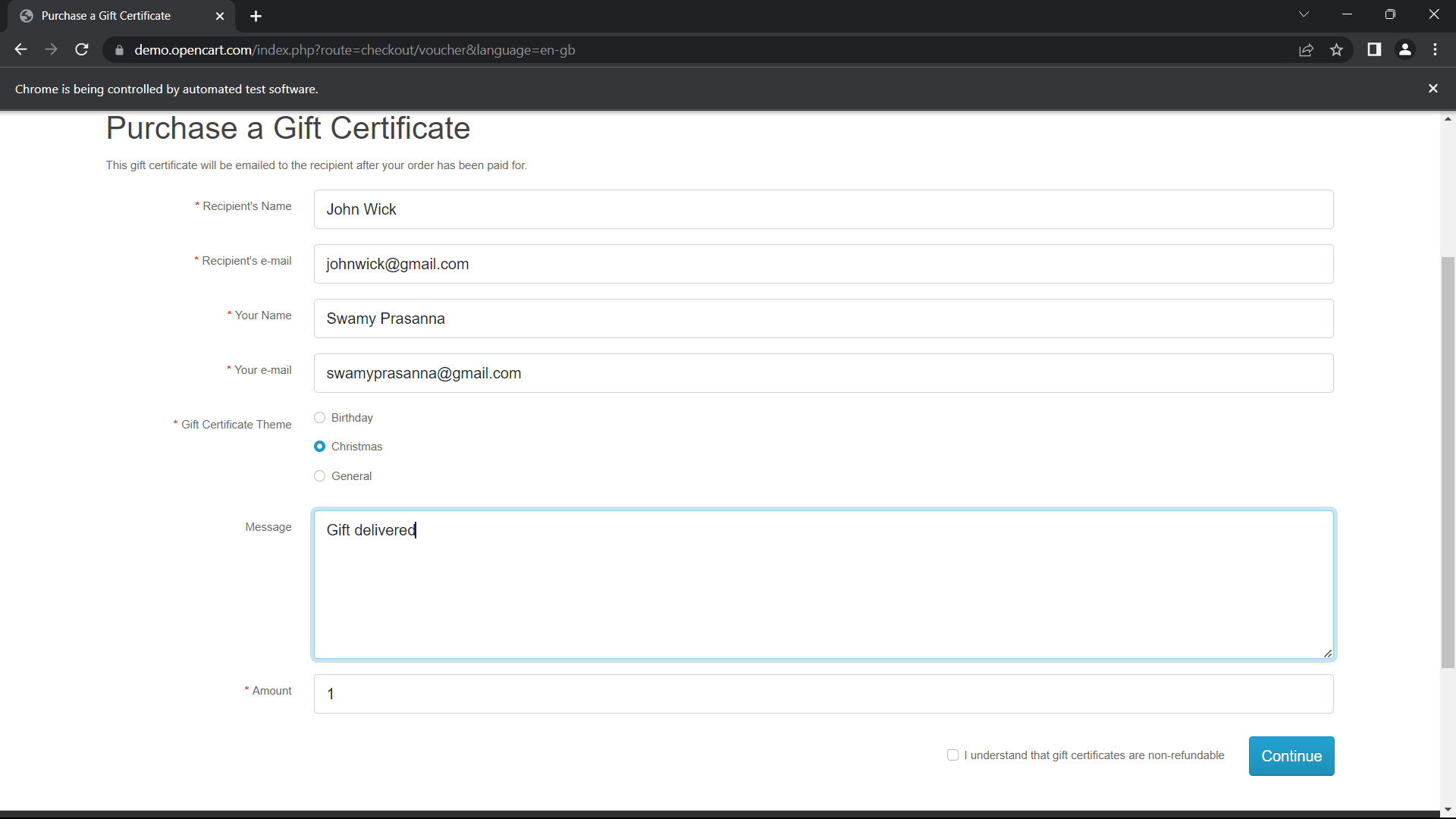
Thread.*sleep*(4000);

driver.findElement(By.*xpath*("//\*[@id=\"form-voucher\"]/div[8]/div/button")).click();

}

}

Output:



TASK 004

package com.Test.Testing;

import org.openqa.selenium.By;

import org.openqa.selenium.JavascriptExecutor;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.openqa.selenium.chrome.ChromeOptions;

import io.github.bonigarcia.wdm.WebDriverManager;

public class Day4\_4 {

public static void main(String[] args) {

ChromeOptions co=new ChromeOptions();

co.addArguments("--remote-allow-origins=\*");

WebDriverManager.*chromedriver*().setup();

WebDriver driver=new ChromeDriver(co);

driver.navigate().to("https://j2store.net/free/");

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

JavascriptExecutor js=(JavascriptExecutor) driver;

js.executeScript("window.scrollBy(0,1000)","");

driver.findElement(By.*xpath*("/html/body/div[2]/div/div[2]/div/div/div/div/ul/li[1]/h4/a")).click();

driver.navigate().back();

driver.navigate().forward();

driver.navigate().refresh();

driver.close();

}

}

TASK 005-1

package com.Test.Testing;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import io.github.bonigarcia.wdm.WebDriverManager;

public class Day4\_5\_1 {

public static void main(String[] args) {

WebDriverManager.*chromedriver*().setup();

WebDriver driver=new ChromeDriver();

driver.get("https://j2store.net/free/");

driver.findElement(By.*xpath*("//\*[@id=\"Mod112\"]/div/div/ul/li[1]/a/img")).click();

String currentUrl=driver.getCurrentUrl();

String expectedUrl="https://j2store.net/free/index.php/shop?filter\_catid=11";

if(currentUrl.equals(expectedUrl)) {

System.***out***.println("Agreed");

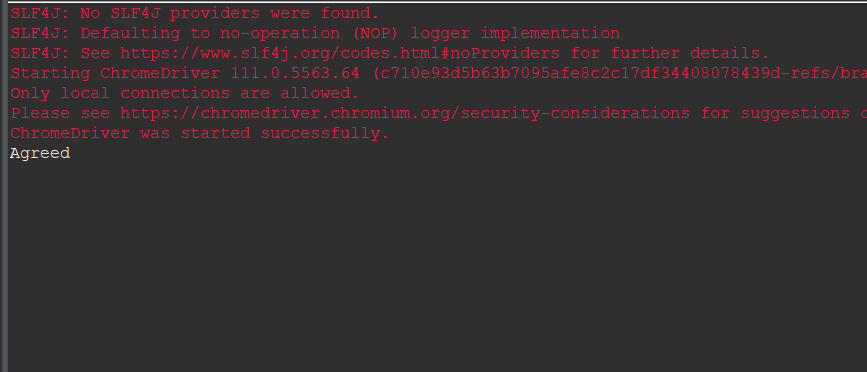
}else {

System.***out***.println("Disagree");

}

}

}



TASK\_005-2

package com.Test.Testing;

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;

import org.openqa.selenium.chrome.ChromeOptions;

import io.github.bonigarcia.wdm.WebDriverManager;

public class Day4\_5\_2 {

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

ChromeOptions co=new ChromeOptions();

co.addArguments("--remote-allow-origins=\*");

WebDriverManager.*chromedriver*().setup();

WebDriver driver=new ChromeDriver();

driver.get("https://j2store.net/free/");

driver.findElement(By.*xpath*("//\*[@id=\"Mod112\"]/div/div/ul/li[1]/a/img")).click();

Thread.*sleep*(5000);

List<WebElement> list=driver.findElements(By.*xpath*("//h2[@itemprop=\"name\"]"));

for(WebElement link:list) {

System.***out***.println(link.getText());

}

}

}

