//Bug because hyperlink in 3 days sale lead www.prestashop.com

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;;

public class automaticpracticemain {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chromedriver", "chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("http://automationpractice.com/index.php");

driver.findElement(By.id("3 day sale")).click();

}

}

//Bug because hyperlink in online summer leads www.prestashop.com

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;;

public class automaticpracticemain {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chromedriver", "chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("http://automationpractice.com/index.php");

driver.findElement(By.id("3 day sale")).click();

}

}

//Bug because description in homeslider is not relevant in selling clothes

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;;

public class automaticpracticemain {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chromedriver", "chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("http://automationpractice.com/index.php");

}

}

//Bug because hyperlink in Facebook icon leads to Selenium’s Facebook page

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;;

public class automaticpracticemain {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chromedriver", "chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("http://automationpractice.com/index.php");

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

}

}

//Bug because hyperlink in Twitter icon leads to Selenium’s Facebook page

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;;

public class automaticpracticemain {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chromedriver", "chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("http://automationpractice.com/index.php");

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

}

}

//Bug because hyperlink in Twitter icon leads to Selenium’s Youtube page

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;;

public class automaticpracticemain {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chromedriver", "chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("http://automationpractice.com/index.php");

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

}

}

//Bug because hyperlink in Google+ icon leads to Selenium’s Facebook page

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;;

public class automaticpracticemain {

public static void main(String[] args) {

// TODO Auto-generated method stub

System.setProperty("webdriver.chromedriver", "chromedriver.exe");

WebDriver driver = new ChromeDriver();

driver.get("http://automationpractice.com/index.php");

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

}

}