//package ;

import java.util.concurrent.TimeUnit;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

public class TestCase1 {

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

// TODO Auto-generated method stub

//create Object for Chrome Browser

//xxxxx browser driver path on local machine should be added

System.setProperty("webdriver.chrome.driver", "xxxxx");

WebDriver driver=new ChromeDriver();

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

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

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

//Accept and close the cockies

driver.findElement(By.className("acceptCookie")).click();

driver.manage().timeouts().implicitlyWait(30, TimeUnit.SECONDS);

// Select Tab Services

String Services = "//\*[@id='header']/div[1]/nav/ul/li[3]/div[1]";

driver.findElement(By.xpath(Services)).click();

Boolean Display1 = driver.findElement(By.xpath(Services)).isDisplayed();

Boolean Selection1 = driver.findElement(By.xpath(Services)).isSelected();

if (Selection1= true);

{

System.out.println("Element is displayed= "+ Display1+" and is selected= "+ Selection1);

}

driver.manage().timeouts().implicitlyWait(1000, TimeUnit.SECONDS);

Thread.sleep(2000);

// Select subelement Automation

String Automation = "//\*[@id='header']/div[1]/nav/ul/li[3]/div[2]/ul/li[7]/a";

driver.findElement(By.xpath(Automation));

Boolean Display2 = driver.findElement(By.xpath(Automation)).isDisplayed();

Boolean Selection2 = driver.findElement(By.xpath(Automation)).isSelected();

if (Selection2= true);

{

System.out.println("Eeement is displayed= "+ Display2+" and is selected= "+ Selection2);

}

driver.manage().timeouts().implicitlyWait(100, TimeUnit.SECONDS);

driver.findElement(By.xpath("//\*[@id='header']/div[1]/nav/ul/li[3]/div[2]/ul/li[7]/a")).click();

driver.manage().timeouts().implicitlyWait(2000, TimeUnit.SECONDS);

Thread.sleep(2000);

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

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

}

}

