Parth Chandgadhiya - 300986134 [Assignment 06]

import org.junit.Assert;

import org.junit.Test;

import org.openqa.selenium.By;

import org.openqa.selenium.WebDriver;

import org.openqa.selenium.chrome.ChromeDriver;

import org.testng.annotations.AfterTest;

import org.testng.annotations.BeforeTest;

public class TangerineAssignment extends Thread{

@Test

public void tangerineLogin() throws InterruptedException {

System.setProperty("webdriver.chrome.driver",System.getProperty("user.dir")+"//drivers//chromedriver.exe");

WebDriver driver = new ChromeDriver();

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

driver.get("https://www.tangerine.ca/en/index.html");

driver.findElement(By.xpath("//a[@id='mainnav\_login']")).click();

boolean disabledBtn = driver.findElement(By.xpath("//button[@id='login\_logMeIn']")).isEnabled();

Assert.assertFalse(disabledBtn);

driver.findElement(By.xpath("//input[@id='login\_clientId']")).sendKeys("12345");

boolean enabledBtn = driver.findElement(By.xpath("//button[@id='login\_logMeIn']")).isEnabled();

Thread.sleep(5000);

Assert.assertTrue(enabledBtn);

driver.close();

}

}