using OpenQA.Selenium.Chrome;

using OpenQA.Selenium;

namespace TestProject1

{

public class Tests

{

IWebDriver driver;

[SetUp]

public void initializeBrowser()

{

driver = new ChromeDriver();

driver.Manage().Window.Maximize();

}

[Test]

public void TestNunit()

{

Thread.Sleep(500);

driver.Navigate().GoToUrl("https://www.moneycorp.com/en-gb/");

driver.FindElement(By.XPath("//\*[@alt='English']")).Click();

driver.FindElement(By.XPath("//span[text()='USA']")).Click();

Thread.Sleep(500);

IWebElement searchtext = driver.FindElement(By.XPath("//input[@id='nav\_search']"));

searchtext.Click();

searchtext.SendKeys("Foreign exchange solutions");

Thread.Sleep(500);

IWebElement clickSearch = driver.FindElement(By.XPath("(//input[@type='submit'])[2]"));

Thread.Sleep(500);

String str1 = driver.FindElement(By.XPath("//input[@class='chosen-select']")).Text;

Console.WriteLine("str1");

if (str1.Equals("international payments"))

{

Console.WriteLine("Test Pass");

}

else

{

Console.WriteLine("Test Pass");

}

}

[Test]

public void APITest1()

{

var request = new

{

activity = "Learn how to use a french press",

type = "Social",

participants = 2,

price = 0.3,

link = "https://en.wikipedia.org/wiki/French\_press",

key = "4522866",

accessibility = 0.3

};

}

[TearDown]

public void ClosingBrowser()

{

driver.Close();

}

}

}