Prepare Specflow project

Right click on project> goto> manage NugetPackages> browse for

Selenium support

Selenium webdriver

Selenium webdriver .chromedriver

Now search for

Nunit

And Nuibt3testadapter

Goto feature folder and generate **Google .feature** file

Feature: Google

*A short summary of the feature*

@tag1

Scenario: Load Google page

Given I have loded Google

Then I should see the Google homepage

Buid the solution

Select all right click on it and generate stepdefinations

GoogleStepDefination.cs

using OpenQA.Selenium.Chrome;

using System;

using TechTalk.SpecFlow;

namespace SpecFlowSeleniumParallelTest.StepDefinitions

{

[Binding]

public class GoogleStepDefinitions

{

private ChromeDriver driver;

[Given(@"I have loded Google")]

public void GivenIHaveLodedGoogle()

{

var driver = new ChromeDriver();

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

driver.Navigate().GoToUrl("http://www.google.com");

}

[Then(@"I should see the Google homepage")]

public void ThenIShouldSeeTheGoogleHomepage()

{

Console.WriteLine("Google Page Loaded");

}

}

}

Build the project and run the test case

Now generate another feature file under feature folder with the name

Yahoo.feature

Feature: Yahoo

*A short summary of the feature*

@tag1

Scenario: Load Yahoo page

Given I have loded Yahoo

Then I should see the Yahoo homepage

Build the solution

Now select all and right click on it and generate stepdefination file

YahooStepDefination.cs

using OpenQA.Selenium.Chrome;

using System;

using TechTalk.SpecFlow;

namespace SpecFlowSeleniumParallelTest.StepDefinitions

{

[Binding]

public class YahooStepDefinitions

{

private ChromeDriver driver;

[Given(@"I have loded Yahoo")]

public void GivenIHaveLodedYahoo()

{

var driver = new ChromeDriver();

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

driver.Navigate().GoToUrl("http://www.yahoo.com");

}

[Then(@"I should see the Yahoo homepage")]

public void ThenIShouldSeeTheYahooHomepage()

{

Console.WriteLine("Yahoo Page Loaded");

}

}

}

Build the solution and run all test cases

This time you will see that two browesers are opening and both the test cases will run parallely