install visual studio

link: https://visualstudio.microsoft.com/downloads/

open : Visual Studio

goto> File>New>Project.

select: UnitTestProject(.NET Framework) for Visual C# from the displayed project types

click: Next

Put The Project Name as : SeleniumProject

click> Create

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Installing Selenium Framework on Visual Studio

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Use below steps to install selenium webdriver package within Visual Studio

1. open visual studi 2019/2022

2. From Solution Explorer,

rightclick on Project> Manage NuGet Packages

click > Browse

search for: Selenium

install below packages

1. selenium.support

2. selenium.firfox.webdriver or selenium.googlechrome.webdriver

now serch for: NUnit

install below packages

1. NUnit3

2. NUnit 3 Test Adapter

This will install the require Selenium Libraries for the Project

Inside the project write below code

using Microsoft.VisualStudio.TestTools.UnitTesting;

using OpenQA.Selenium.Chrome;

using System;

namespace SeleniumProject

{

[TestClass]

public class UnitTest1

{

[TestMethod]

public void GCSearch()

{

using (var driver = new ChromeDriver()) {

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

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

}

}

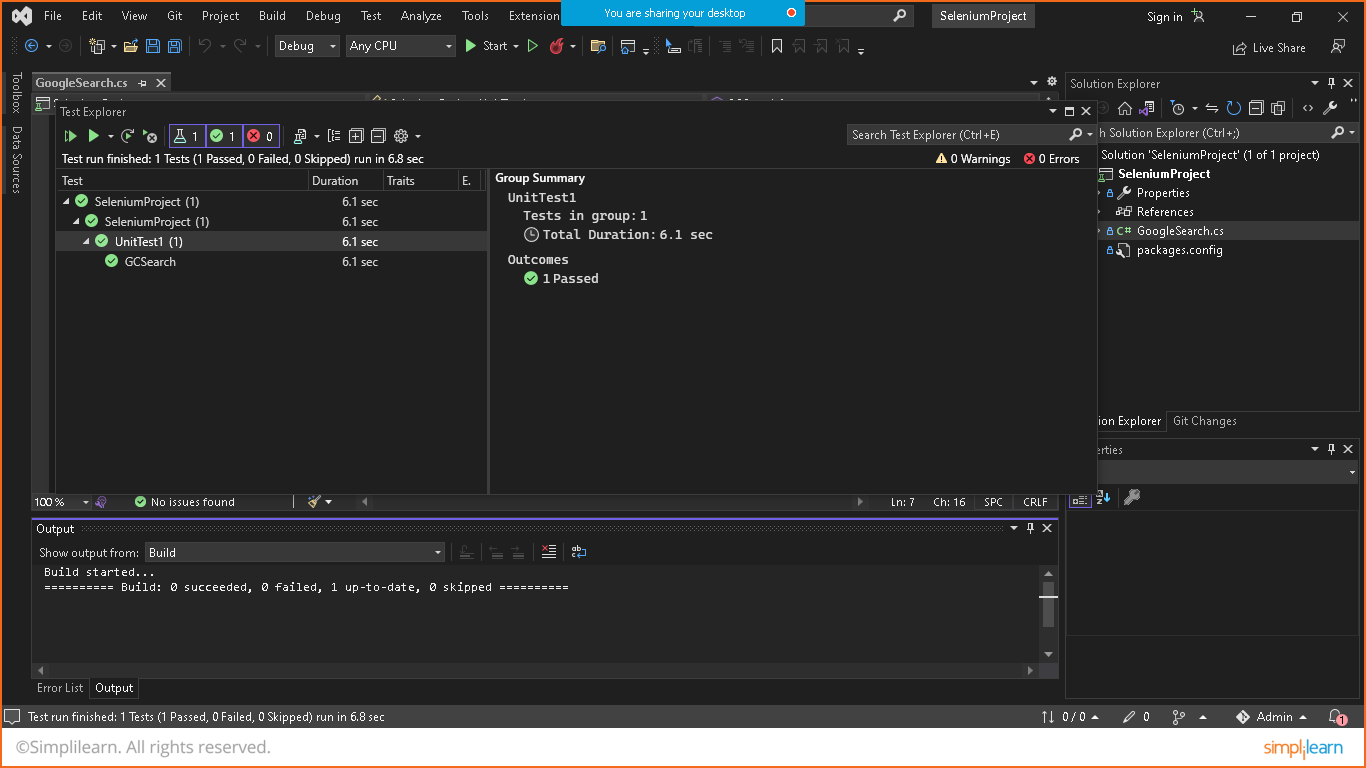
}

}

Goto> build>buildSolution

Once build is done without any error you can run your test scripts

Right click on project> runTest



And google chrome will open your url: [**www.google.com**](http://www.google.com) **and close it automatically**