Table of Contents

[Course Overview 5](#_Toc127258129)

[Types Of Testing 5](#_Toc127258130)

[Automation Overview 5](#_Toc127258131)

[C# & API’s 5](#_Toc127258132)

[Object Orientation Programs concepts in c# 5](#_Toc127258133)

[Classes and Objects 5](#_Toc127258134)

[Constructors 5](#_Toc127258135)

[Nugget Package 5](#_Toc127258136)

[Static keyword 5](#_Toc127258137)

[Overload Methods and constructors 5](#_Toc127258138)

[Inheritance 5](#_Toc127258139)

[Encapsulation 5](#_Toc127258140)

[Abstraction 5](#_Toc127258141)

[Access Modifiers 6](#_Toc127258142)

[Introducing Automated Web Tests with Selenium 6](#_Toc127258143)

[Version Check 6](#_Toc127258144)

[Introduction 6](#_Toc127258145)

[Module Overview 6](#_Toc127258146)

[Why Write Automated Browser Tests? 6](#_Toc127258147)

[What Kind of Errors Can Be Found? 6](#_Toc127258148)

[Where Do Automated Web Tests Fit In? 6](#_Toc127258149)

[The Difference between Selenium IDE and Selenium WebDriver 6](#_Toc127258150)

[Overview of Selenium WebDriver Features 6](#_Toc127258151)

[Selenium WebDriver Testing Architecture 6](#_Toc127258152)

[Which Test Scenarios Should You Automate? 6](#_Toc127258153)

[The Limitations of Automated Browser Tests 6](#_Toc127258154)

[Creating a Selenium WebDriver Test Project in C# 7](#_Toc127258155)

[Introducing the Web App to Be Tested 7](#_Toc127258156)

[Creating a Selenium Test Project 7](#_Toc127258157)

[Installing Selenium into the Test Project 7](#_Toc127258158)

[Creating an Initial Test 7](#_Toc127258159)

[Navigating to a URL with Selenium WebDriver 7](#_Toc127258160)

[Interacting with the Browser Using Selenium Web Driver 7](#_Toc127258161)

[The Logical Arrange, Act, and Assert Phases of a Web Test 7](#_Toc127258162)

[Reading the Current Page Title 7](#_Toc127258163)

[Reading the Browser's Current URL 7](#_Toc127258164)

[Reloading the Current Page in the Browser 7](#_Toc127258165)

[Navigating Backwards with Selenium WebDriver 7](#_Toc127258166)

[Navigating Forwards with Selenium WebDriver 7](#_Toc127258167)

[Selecting and Manipulating HTML Elements 7](#_Toc127258168)

[Selecting an HTML Element by Its Id 8](#_Toc127258169)

[Clicking an HTML Link with Selenium 8](#_Toc127258170)

[Finding an HTML Link by Its Link Text 8](#_Toc127258171)

[Finding an HTML Element Using a CSS Selector 8](#_Toc127258172)

[Finding an HTML Element by Class Name 8](#_Toc127258173)

[Finding an Element by Its HTML Tag Name 8](#_Toc127258174)

[Advanced HTML Element Selection and Manipulation 8](#_Toc127258175)

[Selecting an HTML Link Using Partially Known Link Text 8](#_Toc127258176)

[Selecting HTML Elements with Absolute XPath 8](#_Toc127258177)

[Selecting HTML Elements with Relative XPath 8](#_Toc127258178)

[Explicitly Waiting for an HTML Element to Become Selectable 8](#_Toc127258179)

[Explicitly Waiting to Use Prebuilt Conditions 8](#_Toc127258180)

[Using Implicit Wait Times When Selecting Elements 8](#_Toc127258181)

[Refactoring an Implicit Wait Test to Use Explicit Waits 8](#_Toc127258182)

[Selecting Multiple Elements 8](#_Toc127258183)

[Filling out and Submitting HTML Forms with Selenium 8](#_Toc127258184)

[Entering Text into HTML Text Boxes 9](#_Toc127258185)

[Choosing an HTML Radio Button 9](#_Toc127258186)

[Choosing an Option from a Select List 9](#_Toc127258187)

[Checking an HTML Check Box 9](#_Toc127258188)

[Submitting an HTML Form with Selenium 9](#_Toc127258189)

[Testing HTML Form Validation with Selenium 9](#_Toc127258190)

[Advanced Browser Manipulation 9](#_Toc127258191)

[Controlling the Browser Size and Position 9](#_Toc127258192)

[Preventing Accidental Page Interaction with a Minimized Browser 9](#_Toc127258193)

[Switching between Tabs in the Browser 9](#_Toc127258194)

[Handling Simple Alert Popups in Selenium 9](#_Toc127258195)

[Handling Confirmation Popups in Selenium 9](#_Toc127258196)

[Manipulating Cookies with Selenium 9](#_Toc127258197)

[Saving Screenshots with Selenium 9](#_Toc127258198)

[Using Approval Tests with Selenium Screenshots 9](#_Toc127258199)

[Executing Arbitrary JavaScript on the Page 9](#_Toc127258200)

[Building Advanced Interactions with Actions 9](#_Toc127258201)

[Other Advanced Techniques 9](#_Toc127258202)

[Creating Easy to Maintain Selenium Test Code 10](#_Toc127258203)

[The Problems with Duplicate Browser Automation Test Code 10](#_Toc127258204)

[An Overview of the Page Object Model Pattern for Browser Tests 10](#_Toc127258205)

[Which HTML Elements Should You Add to a Page Object Model? 10](#_Toc127258206)

[Creating an Initial Page Object Model 10](#_Toc127258207)

[Returning Fundamental Types from Page Object Models 10](#_Toc127258208)

[Navigating to a Page Object Model Page 10](#_Toc127258209)

[Checking a Page Is Loaded in a Page Object Model 10](#_Toc127258210)

[Continuous testing 10](#_Toc127258211)

[Overview 10](#_Toc127258212)

[Source Control (Git) 10](#_Toc127258213)

[Setup with Jenkins 10](#_Toc127258214)

[Run selenium in CI 10](#_Toc127258215)

[Reporting solution 10](#_Toc127258216)

Selenium with c#

This course is designed to train freshers and professional testers with the basics of testing web application using selenium and c#.

# Course Overview

# Types Of Testing

# Automation Overview

# C# & API’s

## Object Orientation Programs concepts in c#

## Classes and Objects

## Constructors

## Nugget Package

## Static keyword

## Overload Methods and constructors

## Inheritance

## Encapsulation

## Abstraction

## Access Modifiers

# [Introducing Automated Web Tests with Selenium](https://app.pluralsight.com/course-player?clipId=4ee1609e-2a8d-4496-9c24-10d749c43054" \t "psplayer)

## [Version Check](https://app.pluralsight.com/course-player?clipId=4ee1609e-2a8d-4496-9c24-10d749c43054)

## [Introduction](https://app.pluralsight.com/course-player?clipId=899d4063-cbce-466d-9236-745f2a3cea8f)

## [Module Overview](https://app.pluralsight.com/course-player?clipId=a056c875-75bb-4383-be8b-ac17a015fb09)

## [Why Write Automated Browser Tests?](https://app.pluralsight.com/course-player?clipId=57ebff3f-608b-4767-a7d0-a33c4172a996)

## [What Kind of Errors Can Be Found?](https://app.pluralsight.com/course-player?clipId=97824dc9-3b6b-4c74-8b18-5a7678115ac4)

## [Where Do Automated Web Tests Fit In?](https://app.pluralsight.com/course-player?clipId=2b888bf0-8cdf-4cff-96e1-ae4c96e9b731)

## [The Difference between Selenium IDE and Selenium WebDriver](https://app.pluralsight.com/course-player?clipId=9a299763-4173-4ebe-8156-d939d76283a5)

## [Overview of Selenium WebDriver Features](https://app.pluralsight.com/course-player?clipId=7b4c22dd-2368-4fcd-8b42-5689d6b43212)

## [Selenium WebDriver Testing Architecture](https://app.pluralsight.com/course-player?clipId=fa0e0357-443c-4d57-9818-7fa10ffa079a)

## [Which Test Scenarios Should You Automate?](https://app.pluralsight.com/course-player?clipId=5dfabd8f-5930-4727-9ab5-0a90a0e40e93)

## [The Limitations of Automated Browser Tests](https://app.pluralsight.com/course-player?clipId=cc13f7c2-839f-4a18-8e39-ea394dd7d939)

# Creating a Selenium WebDriver Test Project in C#

## Introducing the Web App to Be Tested

## Creating a Selenium Test Project

## Installing Selenium into the Test Project

## Creating an Initial Test

## Navigating to a URL with Selenium WebDriver

# [Interacting with the Browser Using Selenium Web Driver](https://app.pluralsight.com/course-player?clipId=f3c7bc78-ef5c-48f3-9156-b0e57c19f6af)

## The Logical Arrange, Act, and Assert Phases of a Web Test

## Reading the Current Page Title

## Reading the Browser's Current URL

## Reloading the Current Page in the Browser

## Navigating Backwards with Selenium WebDriver

## Navigating Forwards with Selenium WebDriver

# [Selecting and Manipulating HTML Elements](https://app.pluralsight.com/course-player?clipId=05e918e8-deff-4f83-a580-deb6542bf5f9)

## Selecting an HTML Element by Its Id

## Clicking an HTML Link with Selenium

## Finding an HTML Link by Its Link Text

## Finding an HTML Element Using a CSS Selector

## Finding an HTML Element by Class Name

## Finding an Element by Its HTML Tag Name

# [Advanced HTML Element Selection and Manipulation](https://app.pluralsight.com/course-player?clipId=3d95f8d2-3c05-4ed0-9fa0-6160999ef359)

## Selecting an HTML Link Using Partially Known Link Text

## Selecting HTML Elements with Absolute XPath

## Selecting HTML Elements with Relative XPath

## Explicitly Waiting for an HTML Element to Become Selectable

## Explicitly Waiting to Use Prebuilt Conditions

## Using Implicit Wait Times When Selecting Elements

## Refactoring an Implicit Wait Test to Use Explicit Waits

## Selecting Multiple Elements

# [Filling out and Submitting HTML Forms with Selenium](https://app.pluralsight.com/course-player?clipId=2d410dc8-ed1d-48e3-be3d-5cbdb175522e)

## Entering Text into HTML Text Boxes

## Choosing an HTML Radio Button

## Choosing an Option from a Select List

## Checking an HTML Check Box

## Submitting an HTML Form with Selenium

## Testing HTML Form Validation with Selenium

# [Advanced Browser Manipulation](https://app.pluralsight.com/course-player?clipId=24750c72-1805-41b7-a2b4-fdbbcdc0588e)

## Controlling the Browser Size and Position

## Preventing Accidental Page Interaction with a Minimized Browser

## Switching between Tabs in the Browser

## Handling Simple Alert Popups in Selenium

## Handling Confirmation Popups in Selenium

## Manipulating Cookies with Selenium

## Saving Screenshots with Selenium

## Using Approval Tests with Selenium Screenshots

## Executing Arbitrary JavaScript on the Page

## Building Advanced Interactions with Actions

## Other Advanced Techniques

# [Creating Easy to Maintain Selenium Test Code](https://app.pluralsight.com/course-player?clipId=33cfc89b-d597-4fef-ab6d-8abc8d122304)

## The Problems with Duplicate Browser Automation Test Code

## An Overview of the Page Object Model Pattern for Browser Tests

## Which HTML Elements Should You Add to a Page Object Model?

## Creating an Initial Page Object Model

## Returning Fundamental Types from Page Object Models

## Navigating to a Page Object Model Page

## Checking a Page Is Loaded in a Page Object Model

# Continuous testing

## Overview

## Source Control (Git)

## Setup with Jenkins

## Run selenium in CI

## Reporting solution