Professional Software Testing Using Visual Studio 2019



- Learn practical steps to reduce quality issues and meet release dates and budgets
- Shift your testing activities left to find bugs sooner
- Improve collaboration between the developers and testers
- Get hands-on experience with Visual Studio 2019, Azure DevOps Services, and common marketplace tools.

Through a combination of lecture, demonstrations, and team-based exercises, learn to deliver high-quality increments of software on regular iterations using the tools found in Visual Studio, Azure DevOps Services, and the community marketplace. This three-day course provides students with practical software testing techniques and technical skills, as well as exposure to Test-Driven Development (TDD), Acceptance Test-Driven Development (ATDD), Test Impact Analysis, Continuous Integration (CI), and more.

Understand and practice development testing acceptance testing, and exploratory testing. Create automated acceptance tests in Visual Studio, use SpecFlow to automate acceptance testing, and learn to use Microsoft Test Runner. Learn to plan and track work, manage test cases, and more utilizing Azure DevOps Services and associated tools.

Who Should Attend

This course is appropriate for all members of a software development team, especially those performing testing activities. This course also provides value for non-testers (developers, designers, managers, etc.) who want a better understanding of what agile software testing involves.

Computer and Audio Requirements

Because of the interactive nature of this class, each attendee is required to access the virtual classroom using a computer. Additionally, connecting audio via computer (using an internal or external mic or headset) is required for this class.

This is an independent course and is neither affiliated with, nor authorized, sponsored, or approved by, Microsoft Corporation.

Course Outline

Agile Software Testing

Overview of agile software development
The agile tester and agile testing practices
Different types of testing
Introduction to Azure DevOps Services
Agile requirements and acceptance criteria
Creating, organizing, and managing a backlog

Planning and Tracking Quality

Defining quality software Introduction to Azure Boards Forecasting and planning a sprint Introduction to Azure Test Plans

Exploratory Tests

Introduction to exploratory tests
Using the Microsoft Test & Feedback extension
Connected mode vs. standalone mode
Exploring work items
Capturing rich data during an exploratory session
Exploratory testing "tours"
Requesting and providing stakeholder feedback

Build and Release Testing

Introduction to Azure Pipelines Automated builds using build pipelines Running automated tests in the pipeline Organizing testing using test plans and suites Creating and managing test cases Leveraging parameters and shared steps Importing and exporting test artifacts Triaging and reporting bugs

Development Tests

Introduction to development tests
Unit testing in Visual Studio
Data-driven unit tests
Analyzing code coverage
Practicing Test-Driven Development (TDD)
Concurrent testing (Live Unit Testing and NCrunch)

Acceptance Tests

Introduction to acceptance tests
Acceptance criteria and definition of "done"
Acceptance Test-Driven Development (ATDD)
Using SpecFlow to automate acceptance testing
Using Selenium for web UI testing
Using Appium for desktop UI testing
Manually testing web and desktop applications
Performance testing and load testing

Practicing Continuous Integration (CI) Leveraging Test Impact Analysis Automated releases using release pipelines Creating, deploying, and testing a release Viewing and managing a deployment

Reporting

Agile metrics that matter
Configuring alerts and notifications
Using the Microsoft Analytics extension
Ad-hoc reporting using Excel and Power BI
Querying data using the REST API

Delivering Quality Software

Understanding and avoiding technical debt Detecting and measuring technical debt Defining and obeying a definition of "done" Overcoming dysfunctional team behaviors Becoming a high-performance team Case studies

Price: \$1995