

Test Automation with Python Training (PyTest)

Course Contents

1. Python Refresher
 - Python Overview
 - Python Basics
 - Python Lab
2. Introducing PyTest
 - Why Spend time writing test
 - unittest Module
 - Why PyTest?
 - Introductory Lab
3. Writing and Running Test
 - Installing PyTest
 - Writing and Running Tests
 - Organizing files and packages
 - Command Line options
 - Configure pytest.ini
 - Install and Config Lab
4. Markers and Parameters
 - Mark Basics
 - Built-in marks
 - Parameterization
 - Markers and Parameters Lab
5. Fixtures
 - Introduction to Fixtures
 - Sharing fixtures with conftest.py files
 - Scopes

- Autouse
- Parameterizing fixtures
- Using marks from fixtures
- Built-in fixtures
- Best Practices
- Fixtures Lab
- Fixtures Lab 2

6. Plugins

- Finding and installing plugins
- Overview of plugins
- Plugin Lab

7. From unittest to PyTest

- Use PyTest as a Test Runner
- Convert asserts with unittest2pytest
- Handling setup/teardown
- Managing test hierarchies
- Refactoring test utilities
- Migration strategies