

Contents

Acknowledgments	xi
Preface	xiii

Part I — Primary Power

1. Getting Started with pytest	3
Installing pytest	3
Running pytest	4
Review	8
Exercises	9
What's Next	10
2. Writing Test Functions	11
Installing the Sample Application	11
Writing Knowledge-Building Tests	13
Using assert Statements	16
Failing with <code>pytest.fail()</code> and Exceptions	19
Writing Assertion Helper Functions	20
Testing for Expected Exceptions	21
Structuring Test Functions	23
Grouping Tests with Classes	24
Running a Subset of Tests	25
Review	28
Exercises	29
What's Next	30
3. pytest Fixtures	31
Getting Started with Fixtures	31
Using Fixtures for Setup and Teardown	33
Tracing Fixture Execution with <code>-setup-show</code>	35

Specifying Fixture Scope	36
Sharing Fixtures through <code>conftest.py</code>	38
Finding Where Fixtures Are Defined	39
Using Multiple Fixture Levels	40
Using Multiple Fixtures per Test or Fixture	42
Deciding Fixture Scope Dynamically	43
Using <code>autouse</code> for Fixtures That Always Get Used	45
Renaming Fixtures	46
Review	47
Exercises	48
What's Next	48
4. Builtin Fixtures	49
Using <code>tmp_path</code> and <code>tmp_path_factory</code>	49
Using <code>capsys</code>	51
Using <code>monkeypatch</code>	54
Remaining Builtin Fixtures	58
Review	59
Exercises	59
What's Next	60
5. Parametrization	61
Testing Without <code>Parametrize</code>	62
Parametrizing Functions	64
Parametrizing Fixtures	66
Parametrizing with <code>pytest_generate_tests</code>	67
Using Keywords to Select Test Cases	69
Review	71
Exercises	71
What's Next	72
6. Markers	73
Using Builtin Markers	73
Skipping Tests with <code>pytest.mark.skip</code>	74
Skipping Tests Conditionally with <code>pytest.mark.skipif</code>	76
Expecting Tests to Fail with <code>pytest.mark.xfail</code>	77
Selecting Tests with Custom Markers	79
Marking Files, Classes, and Parameters	82
Using “and,” “or,” “not,” and Parentheses with Markers	85
Being Strict with Markers	86
Combining Markers with Fixtures	88

Listing Markers	92
Review	92
Exercises	94
What's Next	95

Part II — Working with Projects

7. Strategy	99
Determining Test Scope	99
Considering Software Architecture	101
Evaluating the Features to Test	103
Creating Test Cases	105
Writing a Test Strategy	108
Review	109
Exercises	110
What's Next	111
8. Configuration Files	113
Understanding pytest Configuration Files	113
Saving Settings and Flags in pytest.ini	114
Using tox.ini, pyproject.toml, or setup.cfg in place of pytest.ini	116
Determining a Root Directory and Config File	118
Sharing Local Fixtures and Hook Functions with conftest.py	119
Avoiding Test File Name Collision	119
Review	121
Exercises	121
What's Next	122
9. Coverage	123
Using coverage.py with pytest-cov	123
Generating HTML Reports	127
Excluding Code from Coverage	129
Running Coverage on Tests	130
Running Coverage on a Directory	131
Running Coverage on a Single File	132
Review	134
Exercises	134
What's Next	135
10. Mocking	137
Isolating the Command-Line Interface	137

Testing with Typer	139
Mocking an Attribute	140
Mocking a Class and Methods	141
Keeping Mock and Implementation in Sync with Autospec	143
Making Sure Functions Are Called Correctly	145
Creating Error Conditions	146
Testing at Multiple Layers to Avoid Mocking	147
Using Plugins to Assist Mocking	148
Review	149
Exercises	149
What's Next	150
11. tox and Continuous Integration	151
What Is Continuous Integration?	151
Introducing tox	152
Setting Up tox	153
Running tox	154
Testing Multiple Python Versions	155
Running tox Environments in Parallel	156
Adding a Coverage Report to tox	156
Specifying a Minimum Coverage Level	157
Passing pytest Parameters Through tox	158
Running tox with GitHub Actions	159
Review	162
Exercises	162
What's Next	163
12. Testing Scripts and Applications	165
Testing a Simple Python Script	166
Testing an Importable Python Script	168
Separating Code into src and tests Directories	170
Defining the Python Search Path	171
Testing requirements.txt-Based Applications	172
Review	175
Exercises	176
What's Next	177
13. Debugging Test Failures	179
Adding a New Feature to the Cards Project	179
Installing Cards in Editable Mode	182
Debugging with pytest Flags	183

Re-Running Failed Tests	184
Debugging with pdb	186
Combining pdb and tox	189
Review	191
Exercises	192
What's Next	193

Part III — Booster Rockets

14. Third-Party Plugins	197
Finding Plugins	197
Installing Plugins	198
Exploring the Diversity of pytest Plugins	198
Running Tests in Parallel	201
Randomizing Test Order	203
Review	204
Exercises	204
What's Next	204
15. Building Plugins	205
Starting with a Cool Idea	205
Building a Local conftest Plugin	207
Creating an Installable Plugin	209
Testing Plugins with pytester	214
Testing Multiple Python and pytest Versions with tox	217
Publishing Plugins	218
Review	218
Exercises	219
What's Next	220
16. Advanced Parametrization	221
Using Complex Values	221
Creating Custom Identifiers	223
Parametrizing with Dynamic Values	227
Using Multiple Parameters	227
Using Indirect Parametrization	229
Review	232
Exercises	233
What's Next	233

A1. Virtual Environments	235
A2. pip	237
Index	241