

Contents

Introduction	1
What is a software architecture?	2
Why is it called “clean” architecture?	3
Why Python?	4
Acknowledgments	4
About the book	5
A brief history of this book	5
How this book is structured	6
Typographic conventions	6
Why this book comes for free	6
Submitting issues or patches	7
About the author	7
Setup a Python Project	8
Virtual environments	8
Python projects with Cookiecutter	9
Part 1 - Tools	11
Chapter 1 - Introduction to TDD	12
Introduction	12
A real-life example	12
A simple TDD project	14
Setup the project	14
Requirements	15
Step 1 - Adding two numbers	15
Step 2 - Adding three numbers	20
Step 3 - Adding multiple numbers	24
Step 4 - Subtraction	26
Step 5 - Multiplication	27
Step 6 - Refactoring	31
Step 7 - Division	32
Step 8 - Testing exceptions	34

CONTENTS

Step 9 - A more complex set of requirements	35
Recap of the TDD rules	44
How many assertions?	45
How to manage bugs or missing features	45
Chapter 2 - On unit testing	47
Introduction	47
Tests should be fast	47
Tests should be idempotent	47
Tests should be isolated	48
External systems	48
Focus on messages	49
The testing grid	50
Conclusions	52
Chapter 3 - Mocks	53
Basic concepts	53
First steps	53
Simple return values	54
Complex return values	55
Asserting calls	57
A simple example	59
Patching	63
The patching decorator	66
Multiple patches	67
Patching immutable objects	69
Mocks and proper TDD	72
A warning	72
Recap	73
Part 2 - The clean architecture	74
Chapter 1 - Components of a clean architecture	75
Layers and data flow	75
Main layers	75
APIs and shades of grey	77
Chapter 2 - A basic example	78
Project overview	78
Project setup	79
Domain models	79
Serializers	83
Use cases	84

CONTENTS

The storage system	87
A command line interface	89
HTTP API	92
Conclusions	100
Chapter 3 - Error management	101
Introduction	101
Basic requests and responses	102
Requests and responses in a use case	103
Request validation	105
Responses and failures	110
Error management in a use case	117
Integrating external systems	120
The HTTP server	120
The repository	124
Conclusions	128
Chapter 4 - Database repositories	129
Introduction	129
A repository based on PostgreSQL	131
A repository based on MongoDB	149
Conclusions	162
Part 3 - Appendices	163
Changelog	164