Table of Contents

rielace	
Chapter 1: Unit Testing JavaScript Applications	7
What unit testing is	7
Why we need unit testing	8
What Test-Driven Development (TDD) is	10
Complexities in testing JavaScript applications	11
Weather forecasting application	13
Exploring the application's HTML and JavaScript code	15
Running the weather application	28
Summary	29
Chapter 2: Jasmine	31
Configuration	31
Writing your first Jasmine test	32
The nested describe blocks	38
Jasmine matchers	39
The toBe matcher	39
The toBeDefined and toBeUndefined matchers	40
The toBeNull matcher	41
The toBeTruthy and toBeFalsy matchers	41
The toContain matcher	42
The toBeLessThan and toBeGreaterThan matchers	42
The toMatch matcher	43
Developing custom Jasmine matchers	43
Testing asynchronous (Ajax) JavaScript code	45
The runs() function	45
The waits() function	46
The waitsFor() function	47
The spyOn() function	49

Drofaco

HTML fixtures	51
Configuring the jasmine-jquery plugin	52
The loadFixtures module	53
Testing the weather application	55
Testing the LoginClient object	56
Testing the RegistrationClient object	59
Testing the WeatherClient object	63
Running the weather application tests	63
Summary	63
Chapter 3: YUI Test	65
Writing your first YUI test	67
Assertions	74
The assert assertion	74
The areEqual and areNotEqual assertions	75
The areSame and areNotSame assertions	75
The datatype assertions	75
Special value assertions	76
The fail assertion	77
Testing asynchronous (Ajax) JavaScript code	78
The wait and resume functions	78
Testing the weather application	79
Testing the LoginClient object	80
Testing the RegistrationClient object	84
Testing the WeatherClient object	88
Running the weather application tests	89
Generating test reports	89
Automation and integration with build management tools	95
Configuring YUI Test Selenium Driver	95
Using YUI Test Selenium Driver in the weather application	96
Integration with build management tools	98
Summary	99
Chapter 4: QUnit	101
Configuration	101
Writing your first QUnit test	102
Assertions	108
The ok assertion	108
The equal and notEqual assertions	109
The deepEqual and notDeepEqual assertions	109
The expect assertion	110
Developing custom QUnit assertions	111

Testing asynchronous (Ajax) JavaScript code	114
The stop and start APIs	114
Testing the weather application	116
Testing the LoginClient object	118
Testing the RegistrationClient object	121
Testing the WeatherClient object	126
Running the weather application tests	128
Summary	129
Chapter 5: JsTestDriver	131
Architecture	131
Configuration	132
Writing your first JSTD test	134
Assertions	139
The assert, assertTrue, and assertFalse([msg], expression) assertions	140
The assertEquals and assertNotEquals([msg], expected, actual)	
assertions	140
The assertSame and assertNotSame([msg], expected, actual)	
assertions	140
The datatype assertions	141
Special value assertions	142
The fail([msg]) assertion	143
Testing asynchronous (Ajax) JavaScript code	143
AsyncTestCase, queue, and callbacks	144
Testing the weather application	145
Testing the LoginClient object	147
Testing the RegistrationClient object	149
Testing the WeatherClient object	153
Configuring the proxy	153
Running the weather application tests	154
Generating test reports	155
Integration with other JavaScript test frameworks	160
Integrating JSTD with Jasmine	162
Integrating JSTD with QUnit	164
Integration with build management tools	167
Integration with the IDEs	167
Eclipse integration	168
Summary	170
Index	171