Extracted from:

The Cucumber Book

Behaviour-Driven Development for Testers and Developers

This PDF file contains pages extracted from *The Cucumber Book*, published by the Pragmatic Bookshelf. For more information or to purchase a paperback or PDF copy, please visit http://www.pragprog.com.

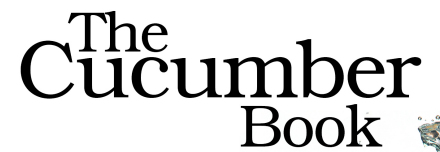
Note: This extract contains some colored text (particularly in code listing). This is available only in online versions of the books. The printed versions are black and white. Pagination might vary between the online and printer versions; the content is otherwise identical.

Copyright © 2010 The Pragmatic Programmers, LLC.

All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher.





Behaviour-Driven • • Development for Testers and Developers

Matt Wynne and Aslak Hellesøy

edited by Jacquelyn Carter



Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and The Pragmatic Programmers, LLC was aware of a trademark claim, the designations have been printed in initial capital letters or in all capitals. The Pragmatic Starter Kit, The Pragmatic Programmer, Pragmatic Programming, Pragmatic Bookshelf, PragProg and the linking g device are trademarks of The Pragmatic Programmers, LLC.

Every precaution was taken in the preparation of this book. However, the publisher assumes no responsibility for errors or omissions, or for damages that may result from the use of information (including program listings) contained herein.

Our Pragmatic courses, workshops, and other products can help you and your team create better software and have more fun. For more information, as well as the latest Pragmatic titles, please visit us at http://pragprog.com.

The team that produced this book includes:

Jackie Carter (editor)
Potomac Indexing, LLC (indexer)
Kim Wimpsett (copyeditor)
David J Kelly (typesetter)
Janet Furlow (producer)
Juliet Benda (rights)
Ellie Callahan (support)

Copyright © 2012 Pragmatic Programmers, LLC.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior consent of the publisher.

Printed in the United States of America. ISBN-13: 978-1-934356-80-7 Printed on acid-free paper. Book version: P2.0—August 2012

Contents

	Fore	word .	•	•		•					•	•	•		7
	Ackı	Acknowledgments													
	Prefa	ace .				•					•	•	•		7
			Pa	rt l -	— Cı	ucur	nbe	r Fu	nda	mer	ntals				
1.	Why	Cucum	ber?	•											7
	1.1	Auton	nated	Acc	epta	ınce	Tes	ts							6
	1.2	Behav													9
	1.3	Living					1.	•••••							9
	1.4	How C													9
	1.5	What	We J	ust	Lear	ned									6
2.	First Taste										7				
	2.1	Under	stan	ding	Oui	Go	al								7
	2.2	Creati	ng a	Fea	ture										6
	2.3	Creati	ing S	tep I	Defir	itioi	ns								6
	2.4	Implementing Our First Step Definition													
	2.5	Runni	ing C	ur F	rogr	am									7
	2.6	Chang	ging]	Forn	atte	rs									<i>.</i>
	2.7	Addin	g an	Asse	ertio	n									1
	2.8	Makir	ıg It l	Pass											1
	2.9	What	We J	ust	Lear	ned									7
3.	Gherkin Basics											?			
	3.1	What'	s Gh	erkiı	ı Fo	r?									6
	3.2	Forma	at an	d Sy	ntax										6
	3.3	Featu	re												
	3.4	Scena	rio												7
	3.5	Comn	nents												6

	3.6	Spoken Languages	?								
	3.7	What We Just Learned	?								
4.	Step Definitions: From the Outside										
	4.1	Steps and Step Definitions	?								
	4.2	Capturing Arguments	?								
	4.3	Multiple Captures	?								
	4.4	Flexibility	?								
	4.5	Returning Results	?								
	4.6	What We Just Learned	?								
5.	Expressive Scenarios										
	5.1	Background	?								
	5.2	Data Tables	?								
	5.3	Scenario Outline	?								
	5.4	Nesting Steps	?								
	5.5	Doc Strings	?								
	5.6	Staying Organized with Tags and Subfolders	?								
	5.7	What We Just Learned	?								
6.	Whe	n Cucumbers Go Bad	?								
	6.1	Feeling the Pain	?								
	6.2	Working Together	?								
	6.3	Caring for Your Tests	?								
	6.4	Stop the Line and Defect Prevention	?								
	6.5	What We Just Learned	?								
		Part II — A Worked Example									
7.	Step	Definitions: On the Inside	?								
	7.1	Sketching Out the Domain Model	?								
	7.2	Removing Duplication with Transforms	?								
	7.3	Adding Custom Helper Methods to the World	?								
	7.4	Organizing the Code	?								
	7.5	What We Just Learned	?								
8.	Supp	port Code	?								
	8.1	Fixing the Bug	?								
	8.2	Bootstrapping the User Interface	?								
	8.3	Making the Switch	?								
	8.4	Using Hooks	?								
	0.4	Come month									

	8.5	Building the User Interface				?			
	8.6	What We Just Learned				?			
9.	Dealing with Message Queues and Asynchronous								
	•••••	Components				?			
	9.1	Our New Asynchronous Architecture				?			
	9.2	How to Synchronize				?			
	9.3	Implementing the New Architecture				?			
	9.4	Fixing the Flickering Scenario				?			
	9.5	What We Just Learned				?			
10.	Datal	pases				?			
	10.1	Introducing ActiveRecord				?			
	10.2	Refactoring to Use a Database				?			
	10.3	Reading and Writing to the Database				?			
	10.4	Cleaning the Database with Transactions				?			
	10.5	Cleaning the Database with Truncation				?			
	10.6	What We Just Learned				?			
		Part III — Cucumber Applied							
11.	The C	Cucumber Command-Line Interface				?			
	11.1	Cucumber's Command-Line Options				?			
	11.2	Running a Subset of Scenarios				?			
	11.3	Changing Cucumber's Output				?			
	11.4	Specifying the Location of Step Definitions				?			
	11.5	Managing Your Work in Progress (WIP)				?			
	11.6	Using Profiles				?			
		Running Cucumber from Rake				?			
	11.8	Running Cucumber in Continuous Integration				?			
	11.9	What We Just Learned				?			
12.	Testi	ng a REST Web Service				?			
	12.1	In-Process Testing of Rack-Based REST APIs				?			
	12.2	Out-of-Process Testing of Any REST API				?			
	12.3	What We Just Learned				?			
13.	Addin	ng Tests to a Legacy Application				?			
	13.1	Characterization Tests				?			
	13.2	Squashing Bugs				?			
	13.3	Adding New Behavior				?			

	13.4	Code Coverage	•								
	13.5	What We Just Learned	•								
14.	Bootstrapping Rails										
	14.1	Running the Generators	•								
	14.2	Creating a User	•								
	14.3	Posting a Message	•								
	14.4	Associating a Message with a User	•								
	14.5	Creating a Controller by Hand	•								
	14.6	Implementing the View	•								
		What We Just Learned	•								
	14.8	Try this	•								
15.	Using	g Capybara to Test Ajax Web Applications									
	15.1	Implementing a Simple Search Without Ajax	•								
	15.2	Searching with Ajax	•								
	15.3	The Capybara API	•								
	15.4	Taking Screenshots	•								
	15.5	What We Just Learned	•								
16.	Testing Command-Line Applications with Aruba										
	16.1	Simple Interfaces	•								
	16.2	Our First Aruba Feature	•								
	16.3	Working with Files and Executables	•								
	16.4	Interacting with User Input	•								
	16.5	Using Aruba's Ruby DSL	•								
	16.6	What We Just Learned	•								
A1.	Using	g Cucumber with Other Platforms									
A2.	Insta	lling Cucumber	•								
		Installing Ruby	•								
	A2.2	HTTP Proxy Settings	•								
		Installing Bundler	•								
	A2.4	Installing Cucumber (and RSpec)	•								
		Installing Other Gems	•								
	A2.6	Choosing a Text Editor	•								
A3.	Ruby	Gem Versions	7								
A4.	Biblio	ography									
	Index	y	,								