



INSTANT

Short | Fast | Focused

RSpec Test-Driven Development How-to

Learn RSpec and redefine your approach toward
software development

Charles Feduke

[PACKT]
PUBLISHING

Instant RSpec Test-Driven Development How-to

Learn RSpec and redefine your approach towards software development

Charles Feduke



BIRMINGHAM - MUMBAI

Instant RSpec Test-Driven Development How-to

Copyright © 2013 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: June 2013

Production Reference: 1190613

Published by Packt Publishing Ltd.
Livery Place
35 Livery Street
Birmingham B3 2PB, UK.

ISBN 978-1-78216-522-4

www.packtpub.com

Credits

Author

Charles Feduke

Project Coordinator

Joel Goveya

Reviewers

Arvind Janakiram

Bhoor Meena (Raj)

Nola Stowe

Proofreader

Lawrence A. Herman

Production Coordinator

Conidon Miranda

Acquisition Editor

Vinay Argekar

Cover Work

Conidon Miranda

Commissioning Editor

Shreerang Deshpande

Technical Editor

Sumedh Patil

Copy Editors

Alfida Paiva

Laxmi Subramanian

About the Author

Charles Feduke began developing software in Perl nearly 2 decades ago. He was trapped in the Microsoft platform for far too long and spends his free time these days writing Ruby, learning Scala, and wishing he was really serious about writing C during the 90s.

I'd like to thank my wife, Cathleen, for her patience and understanding while I embark on my endless parade of technological projects. I would also like to thank our daughter, Aleksandra, for keeping us extremely busy.

About the Reviewers

Arvind Janakiram is a software consultant and a practitioner of the TDD process. His experience encompasses a variety of platforms including mobile and the web. He has used RSpec effectively in numerous applications in order to deliver high value products to his clients.

Bhoor Meena (Raj) has graduated with a bachelor's and master's degree in Computer Science from the Indian Institute of Technology, Bombay, one of the best engineering colleges in India.

After postgraduation, he joined Rakuten Inc., a leading Japanese e-commerce company, as an application engineer, where he has worked on J2EE, Python, and Ruby.

Currently, he holds a Senior Engineer position in the navigation team and is handling navigation side development of global e-commerce business websites of the Rakuten group, including Rakuten Malaysia, Rakuten Indonesia, and, upcoming, Rakuten Spain, with BDD/TDD and agile methodology.

He is also a development partner in an American startup, appointmentcare.com, handling business requirements.

Nola Stowe has been programming since she was 13 years old, starting with a BASIC programming book for her TRS-80. A self-proclaimed "code scientist," she seeks the best tools for the job and the best solutions. She loves writing tests and using test coverage tools to find untested code.

She co-founded DevChix in 2005 when she met a handful of women developers at the ChicagoRuby group. The group's purpose is to inspire and promote women in software development. Currently, DevChix has over 1300 members all over the world and is still growing.

She spends her free time learning other programming languages and writing on her blog, <http://blog.rubygeek.com>. She currently experiments with functional programming languages such as Scala. She was a technical reviewer for *The Rails Way* (first edition).

I'd like to thank my husband, Nick, for doing the mundane things in life (cooking, cleaning, shopping, laundry, and so on) so that I can spend time on what I love doing, programming!
