Extracted from:

Explore It!

Reduce Risk and Increase Confidence with Exploratory Testing

This PDF file contains pages extracted from *Explore It!*, 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 © 2013 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.

The Pragmatic Bookshelf

Dallas, Texas • Raleigh, North Carolina



Explore It!

Reduce Risk and Increase Confidence with Exploratory Testing



Elisabeth Hendrickson

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) Molly McBeath (copyeditor) David J Kelly (typesetter) Janet Furlow (producer) Juliet Benda (rights) Ellie Callahan (support)

Copyright © 2013 The Pragmatic Programmers, LLC. All rights reserved.

Printed in the United States of America. ISBN-13: 978-1-937785-02-4

Encoded using the finest acid-free high-entropy binary digits. Book version: P1.0—February 2013

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.

Contents

Foreword .	•	•	•	•	•	•	•	•	•	•	•	•	•	?
Acknowledg			•	•	•	•	•	•	•	•	•	•	•	?
Preface .		•	•				•	•	•	•	•	•	•	?

Part I — Establishing Foundations

1.	On I	Cesting and Exploration	•	•	. 7
	1.1	Two Sides of Testing			<u>,</u>
	1.2	Essential Elements of Exploratory Testing			<u>.</u>
	1.3	Working in Time-Boxed Sessions			<u>.</u>
	1.4	Practice Sessions			c 1
2.	Char	ter Your Explorations			. 7
	2.1	Chartering the Expedition			<u>.</u>
	2.2	A Simple Charter Template			<u>.</u>
	2.3	Good Charters			<u>.</u>
	2.4	Generating Charters			6
	2.5	The Nightmare Headline Game			<u>,</u>
	2.6	Planning Charters			<u>,</u>
	2.7	Practice Sessions			ĥ
3.	Obse	erve the Details			. 7
	3.1	But Did You See the Moonwalking Bear?			6
	3.2	Digging Deeper			6
	3.3	Testability and Making the Invisible Visible			6
	3.4	Consoles and Logs			2
	3.5	Practice Sessions			6
		•••••••••••••••••••••••••••••••••••••••			

4.	Find	I Interesting Variations	?								
	4.1	Variables Are Things That Vary	?								
	4.2	Subtle Variables, Big Disasters	?								
	4.3	Identifying Variables	?								
	4.4	Variables! They're Everywhere!	?								
	4.5	Practice Sessions									
5.	Eval	uate Results	?								
	5.1	Never and Always	?								
	5.2	Alternative Resources	?								
	5.3	Approximations	?								
	5.4	Practice Sessions	?								

Part II — Adding Dimensions

6.	Vary	Sequences and Interactions	•	?
	6.1	Nouns and Verbs		?
	6.2	Random Navigation		?
	6.3	Personas		?
	6.4	Practice Sessions		?
7.	Expl	ore Entities and Their Relationships	•	?
	7.1	Recognizing Entities, Attributes, and Dependencies		?
	7.2	CRUD: Create, Read, Update, Delete		?
	7.3	Following the Data		?
	7.4	Practice Sessions		?
8.	Disc	over States and Transitions	•	?
	8.1	Recognizing States and Events		?
	8.2	Diagramming a State Model		?
	8.3	Exploring with State Models		?
	8.4	Changing the Representation: State Tables		?
	8.5	Practice Sessions		?
9.	Expl	ore the Ecosystem	•	?
	9.1	Diagramming the Ecosystem		?
	9.2	Trust Boundaries		?
	9.3	What If?		?
	9.4	Follow the Data		?
	9.5	Practice Sessions		?

Part III — Putting It in Context

10.	Explo	ore When There Is No User Interface	?
	10.1	Exploring an API	?
	10.2	Exploring a Programming Language	?
	10.3	Exploring a Web Service	?
	10.4	Characterizing Bugs	?
	10.5	Practice Sessions	?
11.	Explo	ore an Existing System	?
	11.1	Starting with a Recon Session	?
	11.2	Sharing Observations	?
	11.3	Interviewing Stakeholders to Gather Questions	?
	11.4	Selecting Techniques	?
	11.5	Recording Your Findings	?
	11.6	What About the Dreaded Unreproducible Bugs?	?
	11.7	Practice Sessions	?
12.	Explo	ore Requirements	?
	12.1	Getting Into the Requirements Meeting	?
	12.2	In the Requirements Meeting	?
	12.3	Charter During Requirements Discussions	?
	12.4	Active Reading	?
	12.5	Practice Sessions	?
13.	Integ	rate Exploration Throughout	?
	13.1	Exploring as Part of Your Test Strategy	?
	13.2	Paired Exploration	?
	13.3	Discovering Systemic Sources of Problems	?
	13.4	Estimating Exploration	?
	13.5	How to Tell When You Have Explored Enough	?
	13.6	Debriefing Stakeholders	?
	13.7	Capturing Useful Nuggets of Wisdom	?
	13.8	Practice Sessions	?
A1.	Inter	viewing for Exploratory Testing Skills	?
	A1.1	Paired Exploratory Testing as Part of an Interview	?
	A1.2	Assessing the Candidates	?

A2.	Test Heuristi	cs C	hea	t Sh	eet	•	•	•	·	•	•	•	•	•	?
	A2.1 General	He	uris	tics											?
	A2.2 Web He	uris	stics												?
	•••••••	•••••													
	Bibliography														?
	······														
	Index	•	•	•	•	•	•	•	•	•	•	•	•	•	?