#### Extracted from:

### SQL Antipatterns

Avoiding the Pitfalls of Database Programming

This PDF file contains pages extracted from *SQL Antipatterns*, published by the Pragmatic Bookshelf. For more information or to purchase a paperback or PDF copy, please visit <a href="http://www.pragprog.com">http://www.pragprog.com</a>.

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.



# SQL Antipatterns

Avoiding the Pitfalls of Database Programming



Bill Karwin

Edited by Jacquelyn Carter

## SQL Antipatterns

Avoiding the Pitfalls of Database Programming

Bill Karwin



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 <a href="http://pragprog.com">http://pragprog.com</a>.

Copyright © 2010 Bill Karwin. 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.

Printed in the United States of America.
ISBN-13: 978-1-934356-55-5
Encoded using the finest acid-free high-entropy binary digits.
Book version: P3.0—March 2012

# Contents

1.	Introduction		
	1.1	Who This Book Is For	?
	1.2	What's in This Book	?
	1.3	What's Not in This Book	?
	1.4	Conventions	?
	1.5	Example Database	?
	1.6	Acknowledgments	?
		Part I — Logical Database Design Antipatterns	
2.	Jayw	valking	?
	2.1	Objective: Store Multivalue Attributes	?
	2.2	Antipattern: Format Comma-Separated Lists	?
	2.3	How to Recognize the Antipattern	?
	2.4	Legitimate Uses of the Antipattern	?
	2.5	Solution: Create an Intersection Table	?
3.	Naive Trees		
	3.1	Objective: Store and Query Hierarchies	?
	3.2	Antipattern: Always Depend on One's Parent	?
	3.3	How to Recognize the Antipattern	?
	3.4	Legitimate Uses of the Antipattern	?
	3.5	Solution: Use Alternative Tree Models	?
4.	ID Required		
	4.1	Objective: Establish Primary Key Conventions	?
	4.2	Antipattern: One Size Fits All	?
	4.3	How to Recognize the Antipattern	?
	4.4	Legitimate Uses of the Antipattern	?
	4.5	Solution: Tailored to Fit	?

5.	Keyle	ess Entry	?	
	5.1	Objective: Simplify Database Architecture	?	
	5.2	Antipattern: Leave Out the Constraints	?	
	5.3	How to Recognize the Antipattern	?	
	5.4	Legitimate Uses of the Antipattern	?	
	5.5	Solution: Declare Constraints	?	
6.	Entity-Attribute-Value			
	6.1	Objective: Support Variable Attributes	?	
	6.2	Antipattern: Use a Generic Attribute Table	?	
	6.3	How to Recognize the Antipattern	?	
	6.4	Legitimate Uses of the Antipattern	?	
	6.5	Solution: Model the Subtypes	?	
7.	Polyr	morphic Associations	?	
	7.1	Objective: Reference Multiple Parents	?	
	7.2	Antipattern: Use Dual-Purpose Foreign Key	?	
	7.3	How to Recognize the Antipattern	?	
	7.4	Legitimate Uses of the Antipattern	?	
	7.5	Solution: Simplify the Relationship	?	
8.	Multicolumn Attributes			
	8.1	Objective: Store Multivalue Attributes	?	
	8.2	Antipattern: Create Multiple Columns	?	
	8.3	How to Recognize the Antipattern	?	
	8.4	Legitimate Uses of the Antipattern	?	
	8.5	Solution: Create Dependent Table	?	
9.	Metadata Tribbles			
	9.1	Objective: Support Scalability	?	
	9.2	Antipattern: Clone Tables or Columns	?	
	9.3	How to Recognize the Antipattern	?	
	9.4	Legitimate Uses of the Antipattern	?	
	9.5	Solution: Partition and Normalize	?	
		Part II Physical Database Design Antipatterns		
10	_	Part II — Physical Database Design Antipatterns	-	
10.		Objections Use Practiced Numbers Instead of Integers	?	
		Objective: Use Fractional Numbers Instead of Integers	?	
		Antipattern: Use FLOAT Data Type	?	
	10.3	How to Recognize the Antipattern	?	

	10.4	Legitimate Uses of the Antipattern	?
	10.5	Solution: Use NUMERIC Data Type	?
11.	31 Fl	avors	?
	11.1	Objective: Restrict a Column to Specific Values	?
	11.2	Antipattern: Specify Values in the Column Definition	?
	11.3	How to Recognize the Antipattern	?
	11.4	Legitimate Uses of the Antipattern	?
	11.5	Solution: Specify Values in Data	?
12.	Phan	tom Files	?
	12.1	Objective: Store Images or Other Bulky Media	?
	12.2	Antipattern: Assume You Must Use Files	?
	12.3	How to Recognize the Antipattern	?
	12.4	Legitimate Uses of the Antipattern	?
	12.5	Solution: Use BLOB Data Types As Needed	?
13.	Index	Shotgun	?
	13.1	Objective: Optimize Performance	?
	13.2	Antipattern: Using Indexes Without a Plan	?
	13.3	How to Recognize the Antipattern	?
	13.4	Legitimate Uses of the Antipattern	?
	13.5	Solution: MENTOR Your Indexes	?
		Part III — Query Antipatterns	
14.		of the Unknown	?
	14.1	Objective: Distinguish Missing Values	?
	14.2	Antipattern: Use Null as an Ordinary Value, or Vice	_
	140	Versa	?
		How to Recognize the Antipattern	?
		Legitimate Uses of the Antipattern	?
	14.5	Solution: Use Null as a Unique Value	?
15.		guous Groups	?
		Objective: Get Row with Greatest Value per Group	?
		Antipattern: Reference Nongrouped Columns	?
		How to Recognize the Antipattern	?
		Legitimate Uses of the Antipattern	?
	15.5	Solution: Use Columns Unambiguously	?

Random Selection ?			
16.1	Objective: Fetch a Sample Row	?	
16.2	Antipattern: Sort Data Randomly	?	
16.3	How to Recognize the Antipattern	?	
16.4	Legitimate Uses of the Antipattern	?	
16.5	Solution: In No Particular Order	?	
Poor Man's Search Engine			
17.1	Objective: Full-Text Search	?	
17.2	Antipattern: Pattern Matching Predicates	?	
17.3	How to Recognize the Antipattern	?	
17.4	Legitimate Uses of the Antipattern	?	
17.5	Solution: Use the Right Tool for the Job	?	
Spag	hetti Query	?	
18.1	Objective: Decrease SQL Queries	?	
18.2	Antipattern: Solve a Complex Problem in One Step	?	
18.3	How to Recognize the Antipattern	?	
18.4	Legitimate Uses of the Antipattern	?	
18.5	Solution: Divide and Conquer	?	
Implicit Columns			
19.1	Objective: Reduce Typing	?	
19.2	Antipattern: a Shortcut That Gets You Lost	?	
19.3	How to Recognize the Antipattern	?	
19.4	Legitimate Uses of the Antipattern	?	
19.5	Solution: Name Columns Explicitly	?	
	Part IV — Application Development Antipatterns		
	•••••	?	
		?	
20.2	Antipattern: Store Password in Plain Text	?	
	***************************************	?	
	***************************************	?	
20.5	Solution: Store a Salted Hash of the Password	?	
	***************************************	?	
21.1	Objective: Write Dynamic SQL Queries	?	
21.2	Antipattern: Execute Unverified Input As Code	?	
21.3	How to Recognize the Antipattern	?	
	16.1 16.2 16.3 16.4 16.5 Poor 17.1 17.2 17.3 17.4 17.5 Spag 18.1 18.2 18.3 18.4 18.5 Impli 19.2 19.3 19.4 19.5  Read 20.1 20.2 20.3 20.4 20.5 SQL 21.1 21.2	17.1 Objective: Full-Text Search 17.2 Antipattern: Pattern Matching Predicates 17.3 How to Recognize the Antipattern 17.4 Legitimate Uses of the Antipattern 17.5 Solution: Use the Right Tool for the Job  Spaghetti Guery 18.1 Objective: Decrease SQL Queries 18.2 Antipattern: Solve a Complex Problem in One Step 18.3 How to Recognize the Antipattern 18.4 Legitimate Uses of the Antipattern 18.5 Solution: Divide and Conquer  Implicit Columns 19.1 Objective: Reduce Typing 19.2 Antipattern: a Shortcut That Gets You Lost 19.3 How to Recognize the Antipattern 19.4 Legitimate Uses of the Antipattern 19.5 Solution: Name Columns Explicitly  Part IV — Application Development Antipatterns Readable Passwords 20.1 Objective: Recover or Reset Passwords 20.2 Antipattern: Store Password in Plain Text 20.3 How to Recognize the Antipattern 20.4 Legitimate Uses of the Antipattern 20.5 Solution: Store a Salted Hash of the Password  SQL Injection 21.1 Objective: Write Dynamic SQL Queries	

	21.4	Legitimate Uses of the Antipattern				':
	21.5	Solution: Trust No One				
22.	Pseu	dokey Neat-Freak	•			7
	22.1	Objective: Tidy Up the Data				9
	22.2	Antipattern: Filling in the Corners				9
	22.3	How to Recognize the Antipattern				6
	22.4	Legitimate Uses of the Antipattern				6
	22.5	Solution: Get Over It				9
23.	See No Evil					?
	23.1	Objective: Write Less Code				6
	23.2	Antipattern: Making Bricks Without Straw				9
	23.3	How to Recognize the Antipattern				9
	23.4	Legitimate Uses of the Antipattern				6
	23.5	Solution: Recover from Errors Gracefully				1
24.	Diplo	omatic Immunity				?
	24.1	Objective: Employ Best Practices				6
	24.2	Antipattern: Make SQL a Second-Class Citizen				9
	24.3	How to Recognize the Antipattern				6
	24.4	Legitimate Uses of the Antipattern				9
	24.5	Solution: Establish a Big-Tent Culture of Quality				6
25.	Magic	Beans				?
	25.1	Objective: Simplify Models in MVC				6
	25.2	Antipattern: The Model Is an Active Record				6
	25.3	How to Recognize the Antipattern				9
	25.4	Legitimate Uses of the Antipattern				9
	25.5	Solution: The Model Has an Active Record				1
		Part V — Appendixes				
A1.		s of Normalization	•	•		?
		What Does Relational Mean?				•
		Myths About Normalization				•
		What Is Normalization?				?
	Al.4	Common Sense				•
A2.	Biblio	ography	•	•		7
	Index	7				-