Table of Contents

Pretace	1
Chapter 1: Introducing MySQL Design	5
MySQL's Popularity and Impact	5
The Need for MySQL Design	6
"What do I do Next?"	6
Data Design Steps	6
Data as a Resource	7
But this is my Data!	7
Data Modeling	8
Overview of the Relational Model	9
Rule #1	10
Rule #2	10
Simplified Design Technique	10
Case Study	11
Our Car Dealer	11
The System's Goals	12
The Tale of the Too Wide Table	12
Summary	16
Chapter 2: Data Collecting	17
System Boundaries Identification	17
Modular Development	18
Model Flexibility	19
Document Gathering	19
General Reading	19
Forms	20
Existing Computerized Systems	20
Interviews	20
Finding the Right Users	21

Perceptions	21
Asking the Right Questions	21
Existing Information Systems	21
Chronological Events	22
Sources and Destinations Urgency	22 22
Avoid Focusing on Reports and Screens	22
Data Collected for our Case Study	22
From the General Manager	23
From the Salesperson	23
From the Store Assistant	24
Other Notes	25
	25 25
Summary	
Chapter 3: Data Naming	27
Data Cleaning	27
Subdividing Data Elements	28
Data Elements Containing Formatting Characters	29
Data that are Results	29
Data as a Column's or Table's Name	30
Planning for Changes	32
Pitfalls of the Free Fields Technique	33
Naming Recommendations	34
Designer's Creativity	34
Abbreviations	34
Clarity versus Length: an Art	35
Suffixing	35
The Plural Form	35
Naming Consistency	36
MySQL's Possibilities versus Portability	36
Table Name into a Column Name	36
Summary	37
Chapter 4: Data Grouping	39
Initial List of Tables	39
Rules for Table Layout	40
Primary Keys and Table Names	40
Data Redundancy and Dependency	41
Composite Keys	42
Improving the Structure	44
Scalability over Time	44
Empty Columns	45
Avoiding ENUM and SET	46

Index

91