



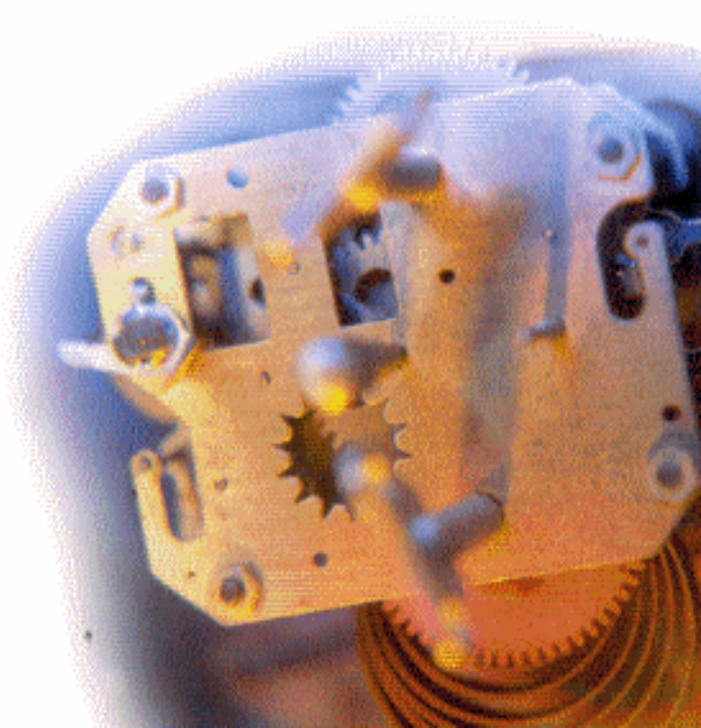
Database Application Programming with **Linux**

Suranaree University of Technology



31051800659975

Brian Jepson
Joan Peckham
Ram Sadasiv



Part One Technique

Chapter 1	Requirements	3
	Toward a System Design	4
	Summary	22
Chapter 2	Database Design	23
	Designing a Database	24
	SQL	44
	Summary	60
Chapter 3	User Interface Design	61
	The Development Process	61
	Summary	85
Chapter 4	Construction	87
	Finding Reusable Code	87
	Style and Technique	94
	Algorithms	106
	Building Routines and Modules	113
	Summary	120
Chapter 5	Object-Oriented Programming	121
	Characteristics of Object-Oriented Languages	122
	Summary	131
Chapter 6	Software Engineering	133
	Object-Oriented Development to the Rescue?	134
	The Cathedral and the Bazaar	136
	The Spiral Model, 4GL, and RAD	138
	OO and 4GL	139
	The Magic Cauldron	143
	Summary	145
Chapter 7	Object-Oriented Analysis	147
	The Unified Modeling Language	148
	Using UML in Object-Oriented Analysis	150

	Use Cases	152
	The Conceptual Model	160
	System Sequence Diagrams	170
	Contracts	172
	Summary	177
Chapter 8	Object-Oriented Design	179
	Three-Tier Architecture	179
	Patterns for Object-Oriented Design	183
	Using UML in Object-Oriented Design	188
	Collaboration Diagrams for Borrow Books	190
	Class Diagrams	198
	UI and Database Design in Context	202
	From Design to Code	205
	Summary	211
Part Two	Implementation	213
Chapter 9	Databases	215
	What Is an RDBMS?	215
	Getting Started with an RDBMS	222
	Common Database Issues	241
	Administrative Issues	257
	Database Features Quick Reference	268
	Summary	273
Chapter 10	Linux Development Tools Catalog	275
	Database Tools	275
	Drivers and Driver Managers	284
	Modeling/Diagramming Tools	291
	Summary	292
Chapter 11	Java, Swing, and JDBC	293
	JDBC	293
	Running the Example Programs	298
	Using JDBC	299
	Swing	311
	Separating Content and Presentation	323
	Summary	334
Chapter 12	DBI and Perl	335
	The Perl DBI	335
	User Interfaces in Perl	350
	Object-Oriented Perl	372
	Tangram: Object-Relational Mapping in Perl	375
	Summary	386

Chapter 13	GNOME	387
	Keeping Up with the Developers	388
	The GNOME Application Framework	389
	GNOME Programming	391
	Overview of GNOME-DB	413
	Using GNOME-DB	423
	Programming GNOME-DB	425
	Summary	447
Chapter 14	Software Architecture	449
	Modularity and Troubleshooting	449
	Architectural Choices	450
	Message Passing Facilities	452
	Networking	454
	The Wonder of Relational Databases	456
	Summary	459
Chapter 15	Introduction to CORBA	461
	CORBA Terminology	462
	CORBA Implementations for Linux	464
	Using CORBA	465
	CORBA Goodies	486
	Summary	487
Part Three	Reference	489
Appendix A	SQL Reference	491
Appendix B	UML Reference	501
Index		507