Table of Contents

Preface	1
Chapter 1: Storing Data on Android	7
Using SharedPreferences	8
Common use cases for SharedPreferences	10
Checking if it's the user's first time visit to your application	10
Checking when the application last updated itself	11
Remembering what the user's login username was	12
Remembering an application's state	12
Caching a user's location	12
Internal storage methods	13
External storage methods	16
SQLite databases	20
Summary	25
Chapter 2: Using a SQLite Database	27
Creating advanced SQLite schemas	27
Wrappers for your SQLite database	30
Debugging your SQLite database	40
Summary	42
Chapter 3: SQLite Queries	43
Methods for building SQLite queries	43
SELECT statements	45
WHERE filters and SQL operators	49
DISTINCT and LIMIT clauses	52
ORDER BY and GROUP BY clauses	55
HAVING filters and Aggregate functions	59
SQL vs. Java performance comparisons	66
Summary	71

Table	of	Contents
-------	----	----------

Chapter 4: Using Content Providers	73
ContentProvider	73
Implementing the query method	79
Implementing the delete and update methods	82
Implementing the insert and getType methods	86
Interacting with a ContentProvider	90
Practical use cases	92
Summary	94
Chapter 5: Querying the Contacts Table	95
Structure of the Contacts content provider	95
Querying for Contacts	98
Modifying Contacts	102
Setting permissions	107
Summary	108
Chapter 6: Binding to the UI	109
SimpleCursorAdapters and ListViews	109
Custom CursorAdapters	114
BaseAdapters and Custom BaseAdapters	117
Handling list interactions	123
Comparing CursorAdapters and BaseAdapters	125
Summary	126
Chapter 7: Android Databases in Practice	129
Local database use cases	130
Databases as caches	134
Typical application design	137
Summary	139
Chapter 8: Exploring External Databases	141
Different external databases	141
Google App Engine and JDO databases	143
GAE: an example with video games	145
The PersistenceManager and Queries	148
Summary	156
Chapter 9: Collecting and Storing Data	157
Methods for collecting data	157
A primer on web scraping	159
Extending HTTP servlets for GET/POST methods	170
Scheduling CRON jobs	174
Summary	176

	Table of Contents
Chapter 10: Bringing it Together	177
Implementing HTTP GET requests	177
Back to Android: parsing responses	181
Final steps: binding to the UI (again)	187
Summary	192
Index	193

— Г iii