Index

- **A, B**
  - AppDelegate
    - iOS
      - document directory, 104
      - header creation, 104
      - managed object model, 105–106
      - persistent store
        - coordinator creation, 105
      - synthesizing properties, 104
  - OS X
    - applicationDocuments
      - Directory, 107
    - managedObjectContext, 109
    - managedObjectModel, 108
    - persistentStoreCoordinator, 108
- **C, D, E**
  - Core Data
    - attributes, 66, 68–69
    - data model, 64
    - data model inspector, 67
    - fetched properties, 66
    - framework, 62
    - relational database, 69
      - creation, 70
      - graph view, 71
      - rules, 72
      - table view, 72
      - User to Score, 71
    - relationship, 66
  - Core Data/iOS
    - data model
      - getting rid of keys, 137
      - simulator, 138
      - and template, 136
      - timeStamp to name, 137
  - Score table
    - configureCell, 143
    - detailUser, 143
    - detail view, 139
    - Master View Controller, 138, 143
    - NSManagedObject Subclasses, 141
    - Table View Controller, 141
    - using subclass, 142
  - Core Data stack
    - AppDelegate, iOS
      - (see AppDelegate, iOS)
    - AppDelegate, OS X
      - (see AppDelegate, OS X)
    - brackets, 99–100
    - chain statements, 100
    - fetch data, 110
    - function or method, 99
    - headers and bodies, 100
    - managed object context, 98
    - managed object model, 98
    - message-based language, 99
    - method declarations, 101
    - NSManagedObject
      - bridging header, 118–119
      - choose entities, 116–117
      - create instance, 113
      - create subclass, 115
      - graph view, 113
    - persistent store coordinator, 98
    - quoted string, 99
    - retrieve data, 99
    - saving, iOS, 111
    - saving, OS X, 112
    - semicolon, 100
    - view controller, 102
F, G, H

foreach loop, 56
Foreign Key (FK), 35

I, J, K, L, M

iOS
create document directory, 78
managed object context, 80
managedObjectModel code, 78
and OS X (see Core Data)
persistent store coordinator, 79

N

NSManagedObject
Build Settings, 94
choose bridging header, 94
choose entity, 92
choose language, 93
create subclass, 90
data model, 88
newManagedObject, 89

O

Objective-C, ARC, 101
Organized data, 1
OS X
documentDirectory, 81
managedObjectContext, 84
managedObjectModel, 82
persistentStoreCoordinator, 82

P, Q, R

PHP and Android apps, 61
PHP data object (PDO), 42, 61
PHP/SQLite
create database, 48
create PDO object, 51
execute method, 52
fetch method, 52
prepare method, 52
$result, 53
$row, 53
Scores Table, 48
server-side
programming language, 46
test.php, 47
Users and Scores Table, 49
Users Table, 48

PHP Web Site
database
add data, 127
attribute, 121
column, 121
display data, 126
property, 121
query and update, 124
Score and User Table, 123
Score Table, 122
User Table, 122
implementation
add new data, 133
drop-down list, 130
POST variables, 131
structure, 128
Try/Catch Blocks, 134

S, T, U, V, W

Scores Table, 31
Self-join, 29
SQLite, 9
definition, 10
multiple users, 11
self-contained
code, 12
data, 13
single user, 11
transactions and
acid compliant, 13–14
Sqlite3
create database, 16
database deletion, 17
deleting data, 27
graphical SQLite editor
adding column, 22
alter table, 24
create new table, 21
data types, 22
sqlite_master table, 20
sql structure, 24
system tables, 20
tables, 19
views, 20
insert data, 24
mydatabase, 17
open existing database, 17
retrieve data, 26
syntax, 18
SQLite, Android/Java
framework/language, 55
extends SQLiteOpenHelper, 58
static values
APIs, 57
db.insert method, 59
NoteBookProvider.java, 57
NotePad class, 57
SQLite/Core Data, Swift
AppDelegate, 77
iOS (see iOS)
OS X (see OS X)
fetch requests, 84
managed object context, 76
managed object model, 75
Master-Detail
Application, 77
persistent store
cooridor, 75
retrieve data, 76
saving iOS, 85
saving OS X, 86
SQLite, database
attributes, 2
basic concepts, 4
implementation, 3
query structure
columns names, 6
data source, 6
SELECT data, 6
WHERE clause, 7
relational model, 4
relational table, 5
structured and organized, 2
SQLite, Objective-C.
See Core Data stack
Sqlite, relational model
joining tables, 37
scores table, 31
SELECT Statement, 32
primary keys, 33
UPDATE command, 34
using foreign key, 34
users table, 30
SQLite statements, 39
grouping data, 41
ordering data, 40
PDO, 42
test data, 40
Store and retrieve data, 15
Structured data, 1

X, Y, Z

Xcode Core Data model editor, 63