

LEARNING CORE DATA FOR IOS WITH SWIFT

A Hands-On Guide to Building Core Data Applications



Learning Core Data for iOS with Swift

Learning Core Data for iOS with Swift: A Hands-On Guide to Building Core Data Applications

Table of Contents

Table of Contents

Preface

1 Your First Core Data Application

What Is Core Data?

Persistent Store Coordinator

Managed Object Model

Managed Object Context

When to Use Core Data

Introducing the Groceries Application

Adding Core Data to an Existing Application

Implementing the Core Data Helper

Adding Paths

Adding the Core Data Stack

Adding the Setup Section

Adding the Saving Section

Adding a Managed Object Model File

Summary

Exercises

2 Managed Object Model Basics

What Is a Managed Object Model?



Entities
Attributes
Integer 16/32/64
Float and Double
Decimal
String
Boolean
Date
Binary Data
Transformable
Attribute Settings
Subclassing NSManagedObject
Scalar Properties for Primitive Data Types
Introducing the Demo Function
Creating a Managed Object
Backend SQL Visibility
Fetching Managed Objects
Sorting Fetch Requests
Filtering Fetch Requests
Fetch Request Templates
Deleting Managed Objects
Summary
Exercises
Managed Object Model Migration
Changing a Managed Object Model
Adding a Model Version
Lightweight Migration



3

Default Migration

Migration Manager

Introducing MigrationVC.swift (Migration View Controller Code)
Introducing CDMigration.swift (Core Data Migration Code)

Summary

Exercises

4 Managed Object Model Expansion

Relationships

Delete Rules

Introducing CDOperation.swift (Core Data Operation)

Delete Rule Testing

Entity Inheritance

Summary

Exercises

5 Table Views

Table View Basics

Core Data Table Views

Introducing CDTableViewController

Expanding CDTableViewController

DATASOURCE: UITableView

DELEGATE: NSFetchedResultsController

CDTableViewController Subclasses

Enhancing PrepareTVC

Preparing Test Data

Deletion and Cell Selection for PrepareTVC

Interaction for PrepareTVC

Introducing ShopTVC



Cell Selection for ShopTVC INTERACTION for ShopTVC

Summary

Exercises

6 Views

View Basics

The Target View Hierarchy

Introducing ItemVC

Keeping Reference to a Selected Item

Passing a Selected Item to ItemVC

Configuring the Scroll View and Text Fields

Implementing ItemVC

DELEGATE: UITextField

The VIEW Section

Adding Functionality to NSManagedObject Subclasses

Units, Home Locations, and Shop Locations

Adding and Editing Units

Implementing UnitsTVC

Implementing UnitVC

Segueing from UnitsTVC to UnitVC

Adding and Editing Home or Shop Locations

Configuring the Home Location Views

Configuring the Shop Location Views

Summary

Exercises

7 Picker Views

Picker View Basics



Introducing CDPickerTextField Introducing UnitPickerTF

Creating the Unit Picker

Connecting the Unit Picker

Configuring ItemVC for the Unit Picker

Introducing LocationAtHomePickerTF

Introducing LocationAtShopPickerTF

Using the Location Pickers

Connecting the Location Pickers

Configuring ItemVC for the Location Pickers

Picker-Avoiding Text Field

Summary

Exercises

8 Preloading Data

Including Default Data

Indicating Whether an Import Is Required

Importing from XML

Creating an Import Context

Preventing Duplicate Default Data

Triggering a Default Data Import

Finding or Creating Managed Objects

Mapping XML Data to Entity Attributes

Importing from a Persistent Store

Using the Default Data Store as the Initial Store

Summary

Exercises



9 Deep Copy

The Deep Copy Process

Configuring a Source Stack

Configuring the Source Coordinator

Configuring the Source Context

Configuring the Source Store

Enhancing CDImporter

Identifying Unique Attributes

Object Info

Copying a Unique Object

Establishing a To-One Relationship

Establishing a To-Many Relationship

Establishing an Ordered To-Many Relationship

Copying Relationships

Deep Copy Entities

Triggering a Deep Copy

Summary

Exercises

10 Performance

Identifying Performance Issues

Implementing the Camera

Implementing the Image Picker Controller Delegates

Generating Test Data

Merge Policies

Measuring Performance with SQLDebug

Measuring Performance with Instruments

Improving Performance



Model Optimization

Handling Large Objects

Cleaning Up

Summary

Exercises

11 Background Processing

Implementing Background Save

Configuring an Import Context Parent

Faulting Objects

Generating Thumbnails

Summary

Exercises

12 Search

Updating CDTableViewController

Updating PrepareTVC

Search Optimization

Summary

Exercises

13 iCloud

iCloud Basics

Enabling iCloud

Updating CDHelper for iCloud

Adding an iCloud Store

Handling iCloud Notifications

The Debug Navigator

Summary



Exercises

14 Taming iCloud

De-Duplication

Identifying Duplicates

Deleting Duplicates

Triggering De-Duplication

Seeding

Preparing Seed Variables

Adding Seed Helper Functions

Developing with a Clean Slate

Configurations

Summary

Exercises

15 CloudKit Sync: Uploading Objects

Introducing CloudKit

CloudKit Database Synchronization Limitations

Introducing CDCloudSync

Public Data Groups

Cache Status

CloudKit Building Blocks

Uploading New Records and Relationships

Adding Synchronization Logic

Preparing the Managed Object Model for Sync

Summary

Exercises

16 CloudKit Sync: Downloading Changes and Handling



Deletions

CloudKit Building Blocks (Continued)

Change Synchronization

Deletion Synchronization

Quality Assurance

Testing the Network

Updating Synchronization Logic

Adding CDCloudSync to Your Own Applications

Summary

Exercises

Thank You!

A: Preparing the Groceries Application

New Xcode Project

Storyboard Design

App Icons and Launch Images

Introducing GenericVC

B: Finalizing the Groceries Application

New Features

Photo Library and Photo Deletion Support

Favorites

Icon Badge

Location De-Duplication Logic