IOS Swift Programming 3

16 Notifications

Sending Notifications

Listening for and Reacting to Notifications

Listening and Reacting to Keyboard Notifications

Scheduling Local Notifications

Listening for and Reacting to Local Notifications

Handling Local System Notifications

Setting Up Your App for Push Notifications

Delivering Push Notifications to Your App

Reacting to Push Notifications

17 Core Data

Performing Batch Updates on Core Data

Writing to Core Data

Reading Data from Core Data

Deleting Data from Core Data

Sorting Data in Core Data

Boosting Data Access in Table Views

Implementing Relationships in Core Data

Fetching Data in the Background

18 Dates, Calendars, and Events

Constructing Date Objects

Retrieving Date Components

Requesting Permission to Access Calendars

Retrieving Calendar Groups on an iOS Device

Adding Events to Calendars

Accessing the Contents of Calendars

Removing Events from Calendars

Adding Recurring Events to Calendars

Retrieving the Attendees of an Event

Adding Alarms to Calendars

19 Graphics and Animations

Drawing Text

Drawing Images

Constructing Resizable Images

Drawing Lines

Constructing Paths

Drawing Rectangles

Adding Shadows to Shapes

Drawing Gradients

Transforming Views

Animating Views

20 Core Motion

Retrieving Altitude Data

Retrieving Pedometer Data

Detecting the Availability of an Accelerometer

Detecting the Availability of a Gyroscope

Retrieving Accelerometer Data

Detecting Shakes on an iOS Device

Retrieving Gyroscope Data

21 Cloud

Setting Up Your App for CloudKit

Storing Data with CloudKit

Retrieving Data with CloudKit

Querying the Cloud with CloudKit

Observing Changes to Records in CloudKit

Retrieving User Information from CloudKit

Storing and Synchronizing Dictionaries in iCloud

Creating and Managing Files and Folders in iCloud

Searching for Files and Folders in iCloud