Week 7: iOS and Firebase

Firebase

https://firebase.google.com/

Google's Firebase is a backend-as-a-service (BaaS) that allows you to get an app with a server-side real-time database up and running very quickly. With SDKs available for the Web, Android, iOS, and a REST API it lets you easily sync data across devices/clients on a variety of platforms.

Firebase offers two cloud-based, client-accessible database solutions that support realtime data syncing:

- Cloud Firestore is Firebase's newest database for mobile app development. It builds on the successes of the Realtime Database with a new, more intuitive data model. Cloud Firestore also features richer, faster queries and scales further than the Realtime Database.
 - Stores data in a standard NoSQL structure as a collection of documents
 - Similar to MongoDB
 - Easy to scale and store complex data structures
 - Easy to query
- **Realtime Database** is Firebase's original database. It's an efficient, low-latency solution for mobile apps that require synced states across clients in realtime.
 - Stores data in a single JSON tree (can get very large)
 - Easy to store simple data, but difficult to store complex hierarchical data
 - More difficult to query and filter

Along with storage it provides user authentication, static hosting, and the ability to cache offline.

Create Project

Get started by **logging in** with your Google login to create a Firebase account **Create** a new Firebase project called *Recipes* or something. We'll be using the cloud firestore.

A project in Firebase stores data that can be accessed across multiple platforms so you can have an iOS, Android, and web app all sharing the same project data. For completely different apps use different projects.

Then you'll be taken to the dashboard where you can manage the Firebase project. https://firebase.google.com/docs/ios/setup

Create App

Before we go further we should create our app in Xcode.

Create a new single view app called *miles*.

In Xcode **go** into the target's general tab and **copy** the bundle identifier.

Back in Firebase (add another app) click "Add Firebase to iOS App" and paste in the iOS bundle ID.

Download the GoogleService-Info.plist file.

Drag the file into your Xcode project making sure "Copy items" is checked and your target is checked. (or File -> Add Files to project)

Close the project in Xcode.

Cocoapods

CocoaPods manages library dependencies for your Xcode projects.

The dependencies for your projects are specified in a single text file called a Podfile. CocoaPods will resolve dependencies between libraries, fetch the resulting source code, then link it together in an Xcode workspace to build your project.

In the terminal type

```
sudo gem install cocoapods
(if you've used cocoapods before just do a pod update)
```

Then navigate to the location of your Xcode project. (System Preferences Keyboard > Shortcuts > Services. Find "New Terminal at Folder" in the settings and click the box. Now, when you're in Finder, just right-click a folder > Services > New Terminal at Folder or cd and drag the folder in and hit enter.)

```
pod init
```

Open up the Podfile this created and add the pods that you want to install.

```
pod 'Firebase/Core'
pod 'Firebase/Firestore'
pod 'Firebase/Auth'
pod 'GoogleSignIn'
pod 'FirebaseFirestoreSwift'
```

This will add the prerequisite libraries needed to get Firebase up and running in your iOS app, along with Firebase Analytics. Other pods are available for other Firebase functionality.

Save the Podfile

Make sure you've **closed** the project in Xcode and **run**

```
pod install
```

Now when you open the project **make sure you open the xcworkspace file** (not the xcodeproj file) **Make sure** your project builds without errors at this point.

Xcode setup

To connect Firebase when your app starts up, add initialization code to your AppDelegate class.

```
import UIKit
import FirebaseCore
import FirebaseFirestore

@UIApplicationMain
class AppDelegate: UIResponder, UIApplicationDelegate {
```

```
func application(_ application: UIApplication, didFinishLaunchingWithOptions
launchOptions: [UIApplication.LaunchOptionsKey: Any]?) -> Bool {
    // Override point for customization after application launch.
    FirebaseApp.configure()

let db = Firestore.firestore()
    print(db) // silence warning
    return true
}
```

Create Firebase Database

Before we build the app, go back into the Firebase console and click on Database.

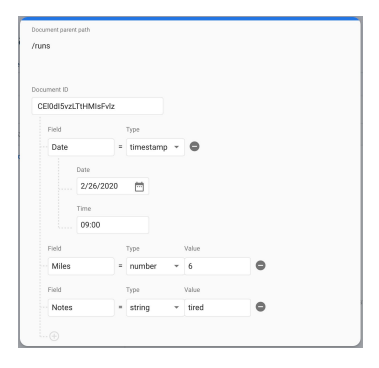
Click "Create Database" under the Firestore header Select test mode in the startup options Choose us-central for location

Create Initial Collection and Document

Click "Start collection"

Give it collection id: runs

For our first document, we'll define the structure for our runs and the associated data Click **Auto-id** and add the following fields/values



Miles App

Delete the ViewController.swift file.

Go into the Storyboard and **delete** the view controller.

Add a table view controller and **embed** it in a navigation controller.

Make the navigation controller the Initial View Controller.

Set the title of the navigation bar in the table view controller to "Logged Runs".

Add a bar button on the right and change System Item to Add.

For the table view cell **make** the style *Right Detail* and **give** it a reuse identifier "*RunCell*".

Set the cell's accessory to *Disclosure Indicator*

Add a regular View Controller

Add a Navigation Bar and pin it to top, left, and right

Give it the title "New Run".

Add a bar button item on the right side of the navigation bar and **change** the system item to *Save*.

Set the style to Done

Add a bar button item on the left side of the navigation bar and **change** it to Cancel.

Create *Present Modally* segue from *Add* button in the Table View to the new View Controller **Give** the segue an "*AddRun*" identifier in the Attributes inspector

Add a three labels, a date picker, a text field, and text view

Change labels to reflect content

On mile textfield **set** a min width constraint

Stackview the labels with their input views

Pin the stackviews to one another

Change the keyboard type to Decimal Pad for the miles Text Field

Change the return key to *Done* for the Text View

Connect both delegates to the view controller

Add two Cocoa touch classes to control these.

Call the first RunTableViewController and **subclass** UITableViewController.

Call the second *AddRunController* and **subclass** ViewController.

Back in the storyboard **change** the two views to use these classes.

Open assistant editor for view controller

Create outlet connections for the text edit (*notesTextEdit*), the textfield (*milesTextField*), and the date picker (*datePicker*)

Conform to delegates for text field and text view

class AddRunController: UIViewController, UITextFieldDelegate, UITextViewDelegate

Add a tap gesture recognizer in viewDidLoad()

```
let tapRecognizer = UITapGestureRecognizer()
 tapRecognizer.addTarget(self, action: #selector(AddRunController.didTapView))
 self.view.addGestureRecognizer(tapRecognizer)
And add the following methods to dismiss the keyboard
 func textView(_ textView: UITextView, shouldChangeTextIn range: NSRange,
 replacementText text: String) -> Bool {
     if(text == "\n") {
         textView.resignFirstResponder()
         return false
     }
     return true
 }
@objc func didTapView(){
  self.view.endEditing(true)
}
In order to navigate back create an unwind method in RunTableViewController.swift
@IBAction func unwindSegue(segue:UIStoryboardSegue){
  }
```

In the storyboard **connect** the Cancel and Save button to the Exit icon and **choose** the unwindSegue method

Name the segues "CancelSegue" and "SaveSegue".

You should be able to **run** it and navigate back and forth. Initial build will take a while because of the dependencies

Data Model

Let's **create** a new data model controller class File -> New -> File -> Swift File RunDataController

We need to import Firebase in order to use it.

```
import Firebase
```

Create a struct called *Run* for your data model.

```
struct Run {
   var date: Date
   var miles: Double
   var notes: String
```

```
var id: String
     func getDate() -> String {
         let formatter = DateFormatter()
         formatter.dateStyle = .short
         return formatter.string(from: date)
     }
}
Create data controller class
Add required properties, init method, and method to load/listen for data
class RunDataController {
    //store reference to data base
     var db: Firestore!
    //store our local data
     var runData = [Run]()
    //closure to notify view controller of data changes
     var onDataUpdate: (([Run]) -> Void)!
     init() {
         //use the default settings
         let settings = FirestoreSettings()
         Firestore.firestore().settings = settings
         //get reference to our database
         db = Firestore.firestore()
     }
     //fetch data initially and add a listener for any new data
     func loadData() {
         db.collection("runs").addSnapshotListener { querySnapshot, error in
             //make sure we got the collection
             guard let collection = querySnapshot else {
                 print("Error fetching collection: \(error!)")
                 return
             }
             //get the docs
             let docs = collection.documents
```

```
//empty our data out
             self.runData.removeAll()
             //append to our list
             for doc in docs {
                 //get the data dictionary from the document
                 let data = doc.data()
                 //get the data fields and downcast to appropriate types
                 let date = (data["Date"] as! Timestamp).dateValue()
                 let miles = data["Miles"] as? Double
                 let notes = data["Notes"] as! String
                 //get the id
                 let id = doc.documentID
                 //construct object
                 let run = Run(date: date, miles: miles ?? 0, notes: notes, id:
id)
                 self.runData.append(run)
             }
             self.onDataUpdate(self.runData)
         }
     }
}
Implement Data Controller in View Controller
class RunTableViewController: UITableViewController {
```

```
//instantiate data controller
   var runDC = RunDataController()
   //local data
   var runData = [Run]()
   override func viewDidLoad() {
        super.viewDidLoad()
       //set data update listener
        runDC.onDataUpdate = {[weak self] (data: [Run]) -> Void in
self?.newData(data: data)}
       //load the data
        runDC.loadData()
```

```
}
   @IBAction func unwindSegue(segue: UIStoryboardSegue) {}
    func newData(data: [Run]) {
       //set the data
       runData = data
       //reload the tableview
       tableView.reloadData()
    }
   // MARK: - Table view data source
    override func numberOfSections(in tableView: UITableView) -> Int {
       return 1
    }
    override func tableView(_ tableView: UITableView, numberOfRowsInSection
section: Int) -> Int {
       return runData.count
    }
    override func tableView(_ tableView: UITableView, cellForRowAt indexPath:
IndexPath) -> UITableViewCell {
       let cell = tableView.dequeueReusableCell(withIdentifier: "RunCell", for:
indexPath)
       //get the run object
       let run = runData[indexPath.row]
       //set the labels
       cell.textLabel?.text = run.getDate()
       cell.detailTextLabel?.text = "\(String(run.miles)) mi"
       return cell
    }
```

You should now be able to **run** the app and see the data you entered directly into Firebase. If you add or delete data through the Firebase console you will see your app automatically updated.

Writing Data

Now let's save new runs and write them to Firebase.

In RunDataController.swift add a method to save a new run.

```
func writeData(date: Date, miles: Double, notes: String) {
     // Add a second document with a generated ID.
     db.collection("runs").addDocument(data: [
         "Date": Timestamp(date: date),
         "Miles": miles,
         "Notes": notes,
     ], completion: { err in
         if let err = err {
             print("Error adding document: \(err)")
         } else {
             print("new document added successfully!")
     })
}
In AddRunController.swift add variables for the run details and implement prepareForSeque.
//user input variables
var notes: String?
var date: Date?
var miles: Double?
 override func prepare(for segue: UIStoryboardSegue, sender: Any?) {
     //check to make sure we're only saving when the user presses save button
     if segue.identifier == "SaveSegue" {
         //check to make sure they at least entered mileage
         if let userMiles = Double(milesTextField.text!) {
             miles = userMiles
             date = datePicker.date
             if notesTextView.text.isEmpty == false {
                 notes = notesTextView.text
             }
         } else {
             print("Not a valid mileage: \(milesTextField.text!)")
         }
     }
}
Back in RunTableViewController.swift update unwindSegue() to save our data.
  @IBAction func unwindSegue(segue: UIStoryboardSegue){
    if segue.identifier == "savesegue" {
      let source = segue.source as! AddViewController
      if source.addedrecipe.isEmpty == false {
```

```
recipeData.addRecipe(name: source.addedrecipe, url: source.addedurl)
}
}
```

I'm not bothering to add the new recipe to my array or reload the table because the listener we set up will be fired since there was a change to the database and my app will automatically get updated. Note: I'm not checking that a url was entered or that it's a valid url, this should be done at some point. To make typing in the simulator easier you might want to set it to use an external keyboard. When you run this, check in Firebase to make sure the data was added.

Deleting items

```
To delete items from Firebase let's add a method to RecipeDataController
  func deleteRecipe(recipeID: String){
    // Delete the object from Firebase
    ref.child(recipeID).removeValue()
  }
In RecipeTableViewController uncomment
  override func tableView(_ tableView: UITableView, canEditRowAt indexPath: IndexPath) -> Bool {
     return true
     }
Uncommenting and implement
  override func tableView( tableView: UITableView, commit editingStyle:
UITableViewCell.EditingStyle, forRowAt indexPath: IndexPath) {
    if editingStyle == .delete {
       let recipeID = recipes[indexPath.row].id
       recipeData.deleteRecipe(recipeID: recipeID)
    }
}
```

Detail View

Go to storyboard and drag out a new View Controller

Ctrl-click and drag from the TableViewCell to the new controller to create segue **Select** *Show* from the popup list

Set the title of the nav bar to Run

Drag 6 labels onto the new view controller

Make three of them titles for "Date", "Miles", "Notes" and layout according to this structure.

Use stack views and auto layout to make it look decent

Create a new Cocoa Touch Class called DetailViewController and make sure it subclasses UIViewController

Go back to storyboard and set it as the class for our detail view

Make outlet connections for each of the content labels called "milesLabel", "dateLabel", and "notesLabel"

Make the following changes to DetailViewController.swift

```
class DetailViewController: UIViewController {
    //outlet connections
     @IBOutlet weak var dateLabel: UILabel!
    @IBOutlet weak var milesLabel: UILabel!
    @IBOutlet weak var notesLabel: UILabel!
    //run object
    var run: Run?
     override func viewWillAppear( animated: Bool) {
         //check to make sure we have the run
         if let myRun = run {
             dateLabel.text = myRun.getDate()
             milesLabel.text = String(myRun.miles)
             notesLabel.text = String(myRun.notes)
         }
     }
Add the prepare() method to RunTableViewController.swift
 //pass data before the segue
override func prepare(for segue: UIStoryboardSegue, sender: Any?) {
     if segue.identifier == "DetailSegue" {
        //downcast destination
        let vc = segue.destination as! DetailViewController
        //get index of run to view
        let idx = tableView.indexPath(for: (sender as! UITableViewCell))
        //pass the run along
        vc.run = runData[idx!.row]
     }
 }
```

Run the app and verify that the segue works