

MOBILE DEVELOPMENT FILES AND PERSISTENCE: PART 1

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FILES AND PERSISTENCE: PART 1

LEARNING OBJECTIVES

- ▶ Recognize the different types of persistence and their pros/cons
- ▶ Implement user defaults, but recognize that storage here should be limited
- ▶ Create property lists and save/read data from property lists
- ▶ Discover the iOS folder structure and where we should store certain types of files
- ▶ Use folder search within our applications to read and write files
- ▶ Create, read, and write to flat files

PRESENT VIEWS IN CODE, ARRAYS, TABLE VIEWS

DICITONARIES

PRESENT VIEWS IN CODE, ARRAYS, TABLE VIEWS

WHAT IS A DICTIONARY?

A dictionary has a unique set of **keys**. Each of those keys is unique in the dictionary

- ▶ Each key has a **value**, which can be quickly referenced if you have the **key**
 - ▶ Values do not have to be unique in the dictionary
- ▶ Storage: `ages["tedi"] = 30`
- ▶ Retrieval: `if let tediAge = ages["tedi"] { /* if ages["tedi"] exists, this is run */ }`
- ▶ Also referred to as **maps**

PRESENT VIEWS IN CODE, ARRAYS, TABLE VIEWS

WHAT IS A DICTIONARY?

- ▶ We use dictionaries when there is an association between one thing and another
- ▶ You **really really should** query a dictionary for a value when you already have
the key
- ▶ Looking up values for keys in dictionaries is **fast**

PRESENT VIEWS IN CODE, ARRAYS, TABLE VIEWS

DICTIONARY SYNTAX

- ▶ Creating a dictionary with values: `var ages = ["tedi":30] // Type is [String: Int]`
- ▶ Creating an empty dictionary: `var ages: [String: Int] = [:]`
- ▶ Creating a constant: `let ages = ["tedi":30]`
- ▶ Accessing: `let tediAge = ages["tedi"] // tediAge is an Int? with value 30`
 - ▶ Hint: This is a great chance to use 'if let'!
- ▶ Setting: `ages["thomas"] = 43`

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INTRO TO PERSISTENCE

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WHY PERSIST?

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WHY PERSIST?

- ▶ Saving data across sessions
 - ▶ App high scores
 - ▶ App settings
 - ▶ User credentials
 - ▶ And lots, lots more
- ▶ Sharing data between screens

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HOW TO PERSIST?

- ▶ There are many, many ways to persist data
- ▶ There is no 'right' way
- ▶ Choosing how to persist depends on several things
 - ▶ What kind of data am I writing?
 - ▶ What kind of data am I reading?
 - ▶ Am I storing relations between things?
 - ▶ How persistent does my data need to be?

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HOW TO PERSIST?

- ▶ There are several built-in options for persisting data in iOS
 - ▶ This session:
 - ▶ Flat files
 - ▶ Property lists
 - ▶ User defaults
 - ▶ Next session (high level):
 - ▶ Core data
 - ▶ SQL

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USER DEFAULTS

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USER DEFAULTS

- ▶ A key/value store for storing app settings and other small, independent bits of data

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USER DEFAULTS

- ▶ What kind of data am I writing?
 - ▶ Small bits of data and an associated key, stored one at a time
 - ▶ e.g. A string, a number, a boolean, a dictionary, an array, a dictionary
- ▶ What kind of data am I reading?
 - ▶ Same as above, retrieved one at a time
- ▶ Am I storing relations between things?
 - ▶ No
- ▶ How persistent does my data need to be?
 - ▶ Persistent across app sessions, deleted when the app is deleted

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USER DEFAULTS

- ▶ Good for:
 - ▶ App settings
 - ▶ App state
- ▶ Not good for:
 - ▶ Large data sets
 - ▶ Complex relations
 - ▶ Sensitive data
 - ▶ Caches

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NSUSERDEFAULTS

- ▶ Storing data:
 - ▶ `NSUserDefaults.standardUserDefaults().setBool(true, forKey: "mySetting")`
- ▶ Retrieving data:
 - ▶ `NSUserDefaults.standardUserDefaults().boolForKey("mySetting") // true`
- ▶ Very easy interaction with Apple settings menu settings

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NSUSERDEFAULTS CODE-ALONG

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GROUP ASSIGNMENT

- ▶ Create an array of athlete names **when your application starts**, store this array in user defaults
- ▶ In the view controller, retrieve this list of names and print them out
- ▶ Bonus 1: Print these names in a table view
- ▶ Bonus 2: Add ability to add a persisted name to the list

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PROPERTY LISTS

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PROPERTY LISTS

- ▶ A bundle of text data (XML, specifically) stored in a text file.

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PROPERTY LISTS

- ▶ What kind of data am I writing?
 - ▶ Small-ish sets of data (a few hundred Kb) retrieved file-at-a-time
 - ▶ e.g. A string, a number, a boolean, a dictionary, an array, a dictionary
- ▶ What kind of data am I reading?
 - ▶ Same as above, retrieved file-at-time
- ▶ Am I storing relations between things?
 - ▶ Not complicated ones
- ▶ How persistent does my data need to be?
 - ▶ Persistent across app sessions, deleted when the app is deleted

PROPERTY LISTS

- ▶ Good for:
 - ▶ Persisting lists,
 - ▶ Persisting collections of properties
- ▶ Not good for:
 - ▶ Very large data sets
 - ▶ Complex relations
 - ▶ Sensitive data

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PROPERTY LISTS

- ▶ Storing data:

- ▶ `let cocoaArray: NSArray = someSwiftArray`

- ▶ `cocoaArray.writeToFile(fileUrlString, atomically: true)` // If you have a URL

String

- ▶ `cocoaArray.writeToURL(fileUrl, atomically: true)` // If you have a URL

- ▶ Retrieving data:

- ▶ `let myArray = NSArray(contentsOfFile: fileUrlString)` // If you have a URL String

- ▶ `let myArray = NSArray(contentsOfURL: fileUrl)` // If you have a URL

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PROPERTY LISTS

- ▶ UserDefaults is a fancy wrapper around an app-specific plist file
- ▶ plists can store:
 - ▶ Strings
 - ▶ Numbers
 - ▶ Date
 - ▶ Data
 - ▶ Dictionary
 - ▶ Array
- ▶ Or any combination of the above

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PLIST CODE-ALONG

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GROUP ASSIGNMENT

- ▶ Extend your app to add a plist for coaches with at least 2 coaches. Coaches should have name, years of experience, coach title.
- ▶ Print the name of each coach and their title.
- ▶ Bonus: Allow user to add coaches through user interface.
- ▶ Bonus 2: Display all players and coaches in their own respective table view.

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FLAT FILES & DIRECTORY STRUCTURES

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DIRECTORY

- ▶ Your app bundle contains a lot of useful information
 - ▶ Your app binary, and all of its supporting files
 - ▶ Your app's documents
 - ▶ Settings
 - ▶ Temporary files
 - ▶ These are stored in various directories

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DIRECTORY

- **App/Documents:** User created content. Backed up.
- **App/Documents/Inbox:** for accessing outside entities such as opening email attachments. Backed up.
- **App/YourApp.app:** The app itself and its branding supporting documents. I.e: app icons, app binary, different branding images, fonts, sounds. Not backed up.
- **App/Library:** Most other files that are not user files. This folder itself usually does not contain files, but contains sub folders where content is stored. Backed up.
- **App/Library/Caches:** Temporary data that our app needs to re-create later. Don't place any important application files in this folder, as system puts least priority on these files and clears out the folder if out of space. Not backed up.
- **App/Library/Preferences:** Preferences that app remembers between launches. Backed up.
- **App/tmp:** Temporary files that app creates and downloads. Used for storing downloaded files to increase app performance. The system may purge these files when app is not in use. Not backed up.

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DIRECTORY

- ▶ We can get at these directories with `NSFileManager`
- ▶ `if let documentPath = NSFileManager.defaultManager().URLsForDirectory(.DocumentDirectory, inDomains: .UserDomainMask).first as? NSURL { /* my code*/ } // This gets the documents directory`
- ▶ `let filePath = documentPath.URLByAppendingPathComponent("file.plist", isDirectory: false) // This is for appending a file path onto the directory`

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FLAT FILES CODE-ALONG

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GROUP ASSIGNMENT

- ▶ Create a new file in the documents folder to store player notes
- ▶ The signatures will be in the form of an array of strings
- ▶ Append a new note to the end of the list (through user input from single text box) and save it to the signatures file
- ▶ Notes are global, not associated with a specific player
- ▶ Bonus: List all players, when one is clicked, give the ability to add notes to that player specifically.

Those notes should be persisted and printed out when the 'notes' screen is navigated to

- ▶ Bonus 2: Display and remove player notes through a table view.