Announcements

- Lab 1 due on Wednesday by 11:59 PM
  – Email it to cse438ta@gmail.com

- Lab 2 is due on Wednesday June 27th
  – I will post lab 2 in the next 24 hours

- We will hold Studio 2 on Wednesday
  – Meet in Whitaker Mac Lab on Wednesday

Today’s Topics

- Additional Swift Concepts

- Views Introduction

- MVC

- Lab 2

- MVC and Auto Layout Demos
Lazy Initialization of Properties (CS193p)

- Lazy properties do not get initialized until someone accesses them
- You can allocate objects, execute a closure, or call a method

```swift
lazy var theResult = LotsOfWorkObject()

lazy var someProperty: Type = {
    // construct the value of someProperty here
    return (the constructed value)
}()

lazy var myProperty = self.initializeMyProperty()
```

Initialization in Swift

- Classes and structures must set all of their stored properties when created

- Various way to set properties (without an init)
  - Define default values
  - Properties may be Optional (so they start out as nil)
  - Initialize a property by setting a closure
  - Use lazy instantiation

- Use an init when values can not be set using the previous examples
  - You can have as many init methods in your class or struct
  - Each init will have different arguments
**Initialization (CS193p)**

- **Some init methods are for free**
  - Free init() given to all base classes
    - A base class has no superclass
  - If a struct has no initializers, it will get a default one with all properties as arguments

- **What can I do with an init?**
  - Set property values, even those that already had defaults
  - Constant properties (those declared with let) can be set
  - You can call other init methods in your own class or struct using self.init(args)
  - In a class, you can also call super.init(args)
    - There are some rules for calling inits from other inits in a class
Class Initialization Requirements (CS193p)

- After init completes all properties must have values (Optionals can be nil)
- A class has two types of inits
  - Convenience and designated
- Designated init
  - Must (and can only) call a designated init in its immediate superclass
  - You must initialize all properties introduced by your class before calling a superclass’s init
  - You must call a superclass’s init before you assign a value to an inherited property
- Convenience init
  - Must (and can only) call an init in its own class
  - Must call that init before it can set any property values
  - The call of other inits must be completed before you can access properties or invoke methods

Initialization (CS193p)

- Inheriting init
  - If you do not implement any designated inits, you will inherit all of your superclass’s designated inits
  - If you override all of your superclass’s designated inits, you’ll inherit all its convenience inits
  - If you implement no inits, you will inherit all of your superclass’s inits
  - Any init inherited by these rules qualifies to satisfy any of the rules on the previous slide

- Required init
  - A class can mark one or more of its init methods as **required**
  - Any subclass must implement those init methods
    - They can be inherited per rules above
Failable init (CS193p)

- If an init is declared with a ? after the word init, it returns an Optional

```swift
init? (arg1: Type1,..) {
    // might return nil here (means init failed)
}
```

- Example
  Let image = UIImage(named:"foo")  // image is Optional UIImage

- Typically use if-let for these cases
  If let image = UIImage(named: "foo") {
    // image was successfully created
  } else {
    // failed to create image
  }

Demo
Views

View Fundamentals

- Rectangular area on screen
- Draws content
- Handles events
- Subclass of UIResponder (event handling class)
- Views arranged hierarchically
  - every view has one superview
  - every view has zero or more subviews
View Hierarchy - UIWindow

- Views live inside of a window

- UIWindow is actually just a view
  - adds some additional functionality specific to top level view

- One UIWindow for an iOS app
  - Contains the entire view hierarchy
  - Set up by default in Xcode template project

UIView Coordinate System

- Origin in upper left corner
- y axis grows downwards
- Units are points, not pixels
  - Points are units of coordinate system
  - Pixels are min size unit of drawing
  - Typically 2 pixels per point

  - var ContentScaleFactor
View Controllers

UIViewController

- Basic building block
- Manages a screenful of content
- Subclass to add your application logic
Model, View, Controller

Model

View

Controller
Model

- Manages the app data and state
- Not concerned with UI or presentation
- Often persists somewhere
- Same model should be reusable, unchanged in different interfaces

View

- Present the Model to the user in an appropriate interface
- Allows user to manipulate data
- Does not store any data
  - (except to cache state)
- Easily reusable & configurable to display different data
Controller

- Intermediary between Model & View
- Updates the view when the model changes
- Updates the model when the user manipulates the view
- Typically where the app logic lives

Model, View, Controller

Controller <-> Model <-> View
Why Model-View-Controller?

- Separating responsibilities also leads to reusability
- By minimizing dependencies, you can take a model or view class you’ve already written and use it elsewhere
- Think of ways to write fewer lines of code

Model, View, Controller
Lab 2

MVC Demo
Auto Layout Demo