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Part 1

- In Interface Builder, add a text label for displaying the current time onto the view.
- Apply styles, adjust position, add autolayout constraints, and set the initial text value to 00:00.
- Some methods of the view controllers are automatically called by the application, following it's lifecycle events, such as viewDidLoad. Experiment with generating an explicit console message with print() during viewDidLoad.
- Run the app, and witness the print message on the console.
- Experiment changing the label text during viewDidLoad.

Part 2

• Most of iOS applications follow the MVC pattern. Model, views and controllers have separated roles :

Model Manages data and only data.

View Manages the display of informations to the user.

Controller Picks data from the model, format it and send it to the view for display.

- In that case, we need a model to encapsulate the representation of a clock. Add a Clock class to the project.
- Using the Xcode Documentation and API Reference, explore the Date class.
- Define and implement a currentTime method that will return a Date object of the current time. This method should always return a new instance of Date.
- For case like this currentTime method, Swift provides a feature known as "computed properties" that represent properties whose values are computed each time they are accessed. Replace the currentTime method definition with a computed property.

```
1 var currentTime: Date {
2    return ...
3 }
```

- Declare a clock property within the ViewController class, with an instance of Clock as default value.
- Update viewDidLoad to set the label text with the raw Date object returned by the Clock currentTime property.
- Run the app. You may witness that we need to customize the format of the Date as a string.
- Using the Xcode Documentation and API Reference, explore the DateFormatter class and the DateFormatterStyle constants. Use a DateFormatter to display a properly formatted time on the screen.

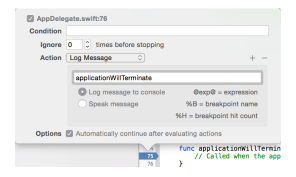
```
l let formatter = DateFormatter()
2 formatter.timeStyle = .short
3 timeLabel.text = formatter.string(from: clock.currentTime)
```

• Run the app, and witness the correctly formatted time on the screen. Experiment changing the simulator locale in various languages/regions (in iOS settings) and run the application again.

Part 3

- Using the Simulator, send the app to the background (①+寒+h), wait until the OS X menu bar time indicator has changed, and bring the app to the foreground. Observe that the time is not current.
- Using the Multitasking Bar (①+寒+h, twice quickly), force quit the app and start it again. Notice the time is now correct. The time is correct only when starting the application.
- Add a print() call in viewDidLoad.
- Run the app, and observe the Xcode console while repeating the starting, backgrounding, foregrounding and quitting of the app. When does the iOS app seems to execute this viewDidLoad method?
- Examine the class declaration for ViewController and not that it extends UIViewController.
- Using the Xcode Documentation and API Reference, explore the UIViewController class reference and notice its life cycle methods.
- Experiment with attempting to set the current time by overriding viewWillAppear:.
- Run the application. Observe the Xcode console while foregrounding and backgrounding the app. Notice how viewWillAppear: is also not the appropriate lifecycle method.

- Using the Project Navigator, examine AppDelegate.swift. The app delegate implements the UIApplicationDelegate protocol and will receive all events corresponding to the application lifecycle. Check this methods in the documentation.
- Instead of adding a print call to all AppDelegate methods, use Xcode to add breakpoints that automatically continue after writing a message to the console.



- Observe the Xcode console while starting, backgrounding, foregrounding, quitting and restarting the app.
- Choose the event that suite best for the feature of updating the currently displayed time. However, the controller should be responsible for communicating with the view, and writing view-related code in the AppDelegate violate the separation of concerns of the MVC pattern.

Part 4

- The NotificationCenter allow us to observe system and application events, from anywhere in the application (this is not the same as user notifications).
- Explore the NotificationCenter class documentation, its default class method and the addObserver:selector:name:object: method.
- Register the controller as an observer in viewDidLoad. This registration will make the system call a updateTimeLabel when the application will enter foreground.

```
1 NotificationCenter.default.addObserver(self,
2 selector: Selector("updateTimeLabel"),
3 name: NSNotification.Name.

UIApplicationWillEnterForeground,
4 object: nil)
```

- Implement the updateTimeLabel method.
- Refactor viewWillAppear to use updateTimeLabel.

- Run the app and use the Simulator to send the app to the background (①+寒+h). Wait until the OS X menu bar time indicator has changed, and bring the app to the foreground. Observe that the time is current.
- Experiment with using an invalid selector name when registering an observer in viewDid-Load. Run the app, send the app to the background, bring the app to the foreground, and observe the app crashing. Restore the correct selector name.
- It is a best practice to unregister observers when an application quits or is "destroyed" from memory Unregister the observer in a deinitializer.

```
1 deinit {
2    NSNotificationCenter.default.removeObserver(self)
3 }
```

• The app delegate has no controller-related responsibilities, and the view controller encapsulates the coordination of updating the view.

Part 5

- Imagine a real user of the Clock application. What is the main flaw of the app? time is only updated when bringing the app into the foreground, and the displayed time does not continuously change while the app is running.
- Add a new controller property for an optional Timer. The timer property is declared as an optional, because the ViewController initializer will not initialize the property.
- Explore the Timer class documentation and its scheduledTimerWithTimeInterval:target:selector:userInfo:repeats: class method.
- Replace the observer registration in viewDidLoad with the creation of a Timer that will call updateTimeLabel every second.

```
Timer.scheduledTimer(timeInterval: 1.0,
target: self,
selector: Selector("updateTimeLabel"),
userInfo: nil,
repeats: true)
```

- Modify the updateTimeLabel method's format of the displayed time (formatter.timeStyle), such that it displays seconds. Choose the relevant time style.
- Replace the observer removal in the deinitializer with an invalidation of the timer.

```
1 deinit {
2    if let timer = self.timer {
3        timer.invalidate()
4    }
5 }
```

• Run the app and observe that it continuously displays the current time.

Part 6

- The iOS Human Interface Guidelines, or "HIG", describes best practices for consistent, high quality user experience. Explore this documentation: https://developer.apple.com/ios/human-interface-guidelines. It should be followed for your project.
- It is best practice to not hiding the iOS status bar, but we should make the design decision to hide the status bar for this app in order to remove the redundancy of the status bar's time display.
- An individual view controller can override a prefersStatusBarHidden method, and the status bar can be disabled application-wide through configuration.
- Using the Project Navigator, select Info.plist, add a new Boolean item called Status bar is initially hidden and assign it the value YES. Add a second Boolean item called View controller-based status bar appearance and assign it the value NO.
- Run the app, and observe how the status bar is now hidden.