

## Lecture 2 reading assignments

### Topic

- Purpose
  - Students know basics of Objective-C coding
  - Students gain a deeper understanding of memory management
- Documentation: Writing Objective-C Code  
*<https://developer.apple.com/library/mac/referencelibrary/GettingStarted/RoadMapOSX/books/WriteObjective-CCode/WriteObjective-CCode/WriteObjective-CCode.html>*
- Documentaion: Acquire Foundational Programming Skills  
*<https://developer.apple.com/library/mac/referencelibrary/GettingStarted/RoadMapOSX/books/AcquireBasicProgrammingSkills/AcquireBasicSkills/AcquireBasicSkills.html>*
- Documentation: Streamline your App with Design Patterns  
*<https://developer.apple.com/library/ios/referencelibrary/GettingStarted/RoadMapiOS/chapters/StreamlineYourAppswithDesignPatterns/StreamlineYourApps/StreamlineYourApps.html>*
- Documentation: Transitioning to ARC Release Notes  
*<https://developer.apple.com/library/mac/releasenotes/ObjectiveC/RN-TransitioningToARC/Introduction/Introduction.html>*
- WWDC 2011 Video: Introducing ARC  
*<https://developer.apple.com/videos/wwdc/2011/>*