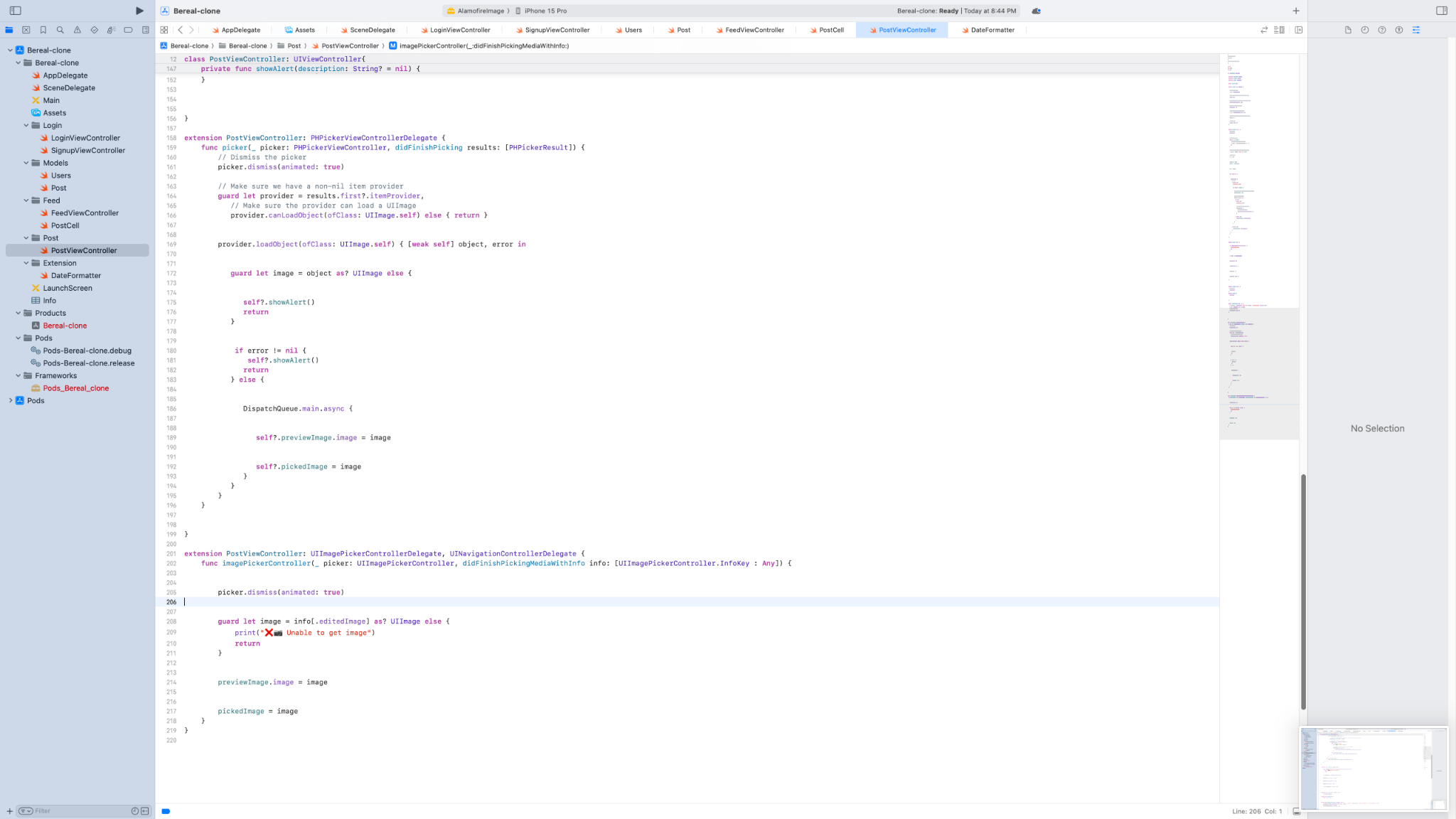
BeReal Clone – Project 3 Walkthrough

**⚠️ Note: Unfortunately, this is the only form of demonstration I can provide. I’ve been working exclusively on FIU library computers, which in most of cases and programs failed to run iOS simulators due to extremely outdated and underpowered hardware. Additionally, these machines do not allow the installation of third-party recording software such as OBS or screen capture tools. Because of these constraints, I was unable to create a proper walkthrough video.**

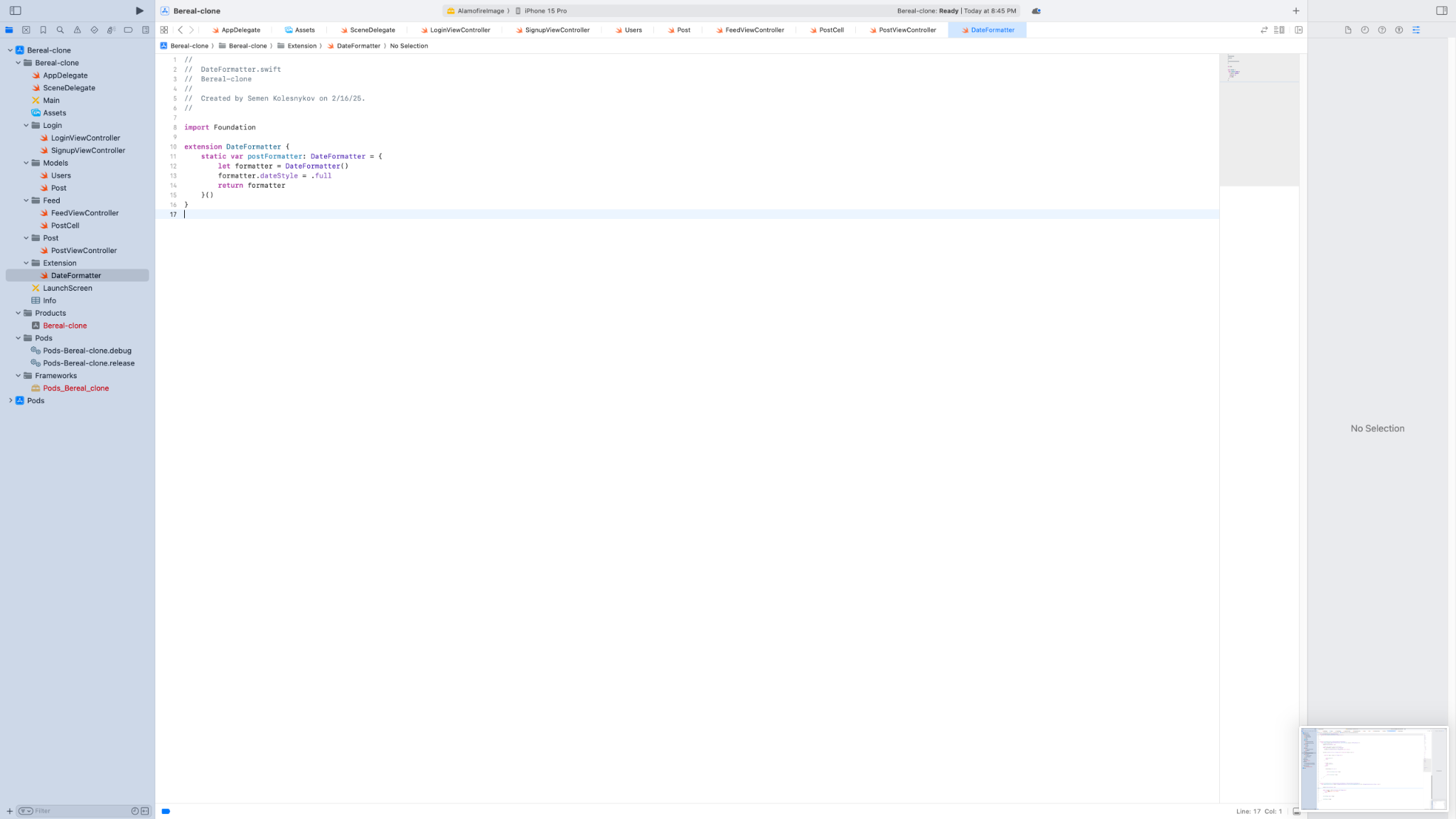
**However, I have included screenshots along with detailed explanations of every part of the code I wrote myself, so reviewers can clearly understand the core functionality and logic behind the app.**

This walkthrough demonstrates the functionality of the BeReal Clone app developed as part of Project 3. Screenshots are used instead of a screen recording due to simulator issues on the FIU Library iMac. The app runs correctly on a physical device.

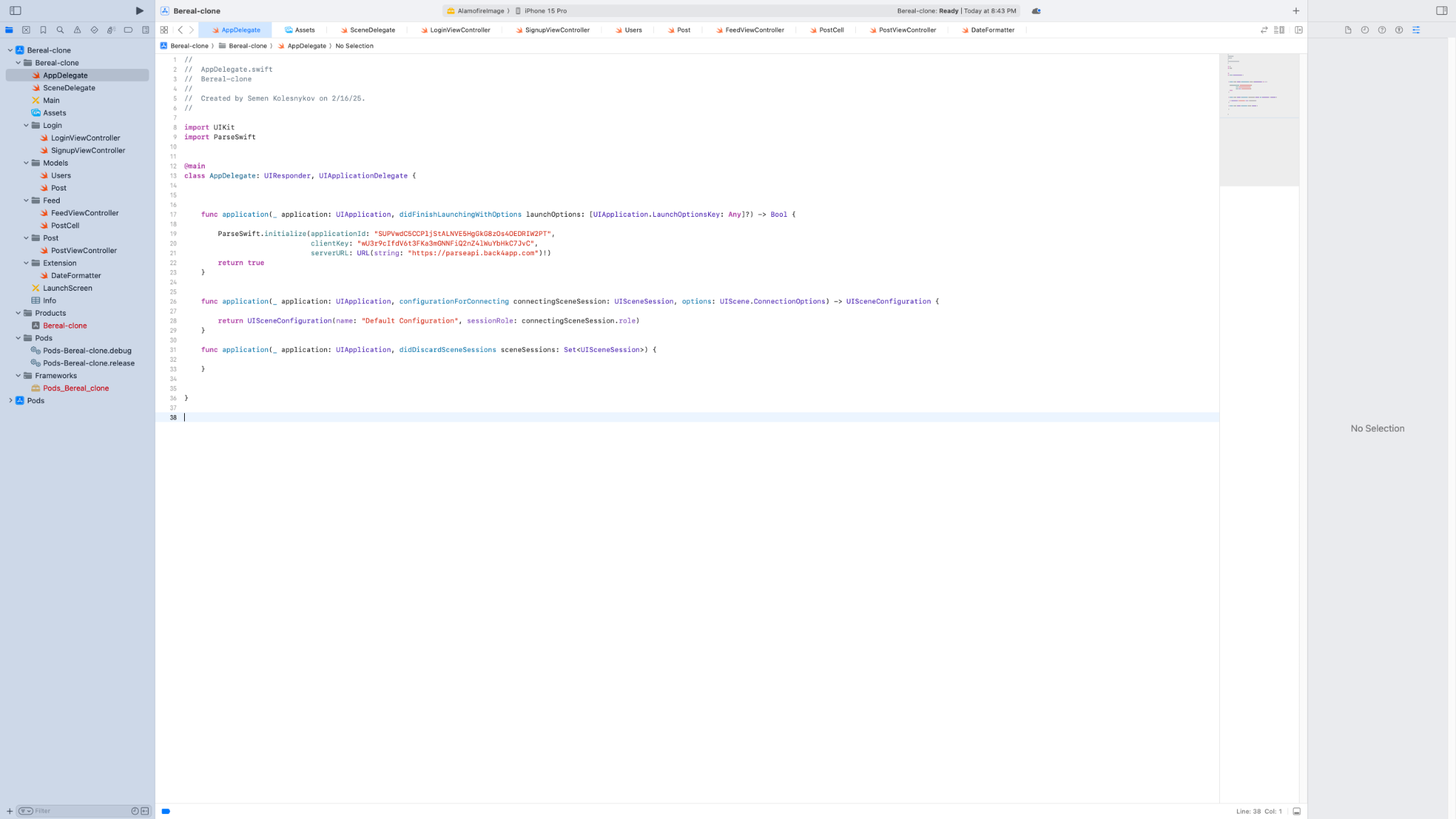
Image picker setup to choose photos from the library.



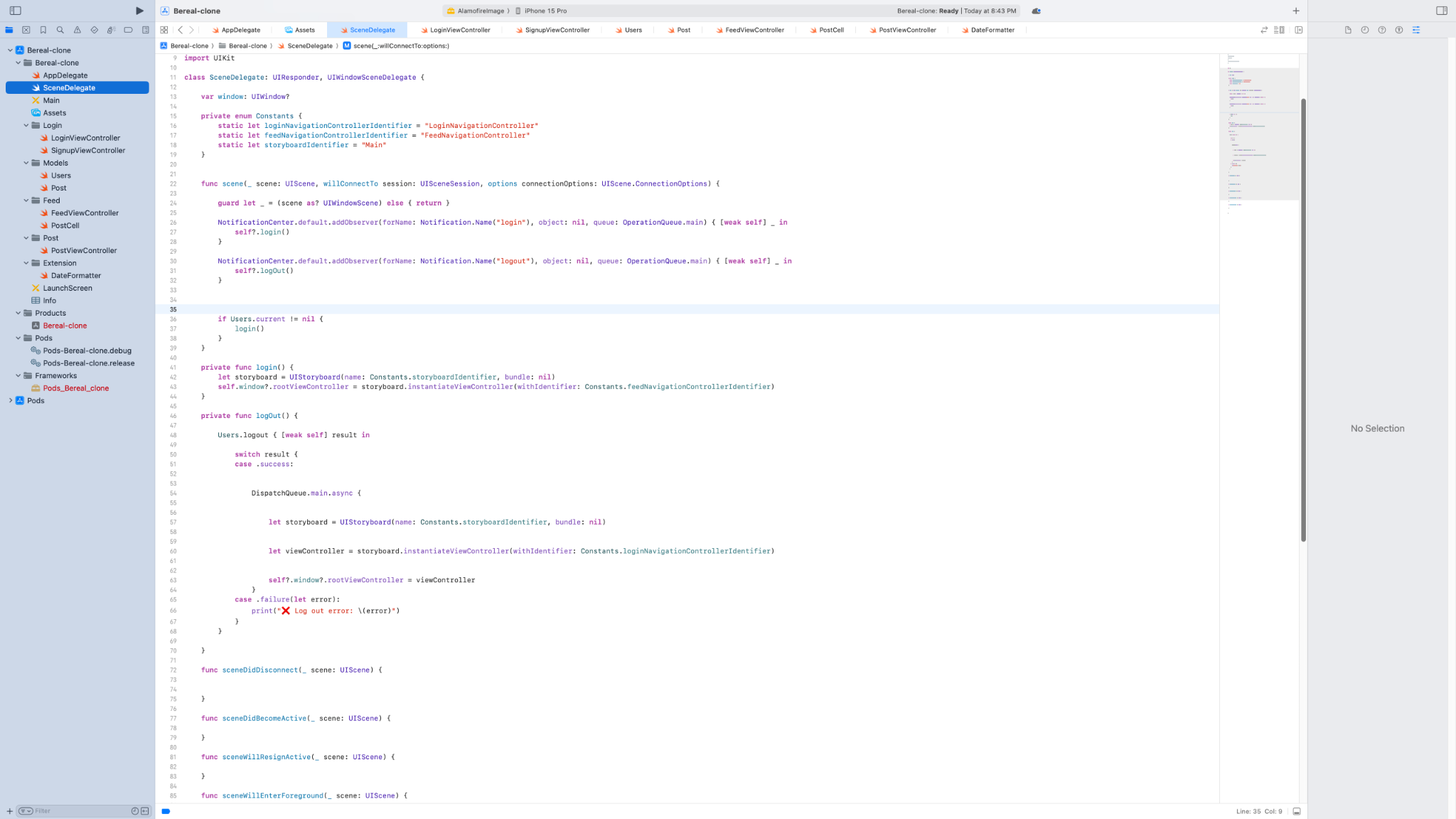
Extension to handle photo selection from PHPicker.



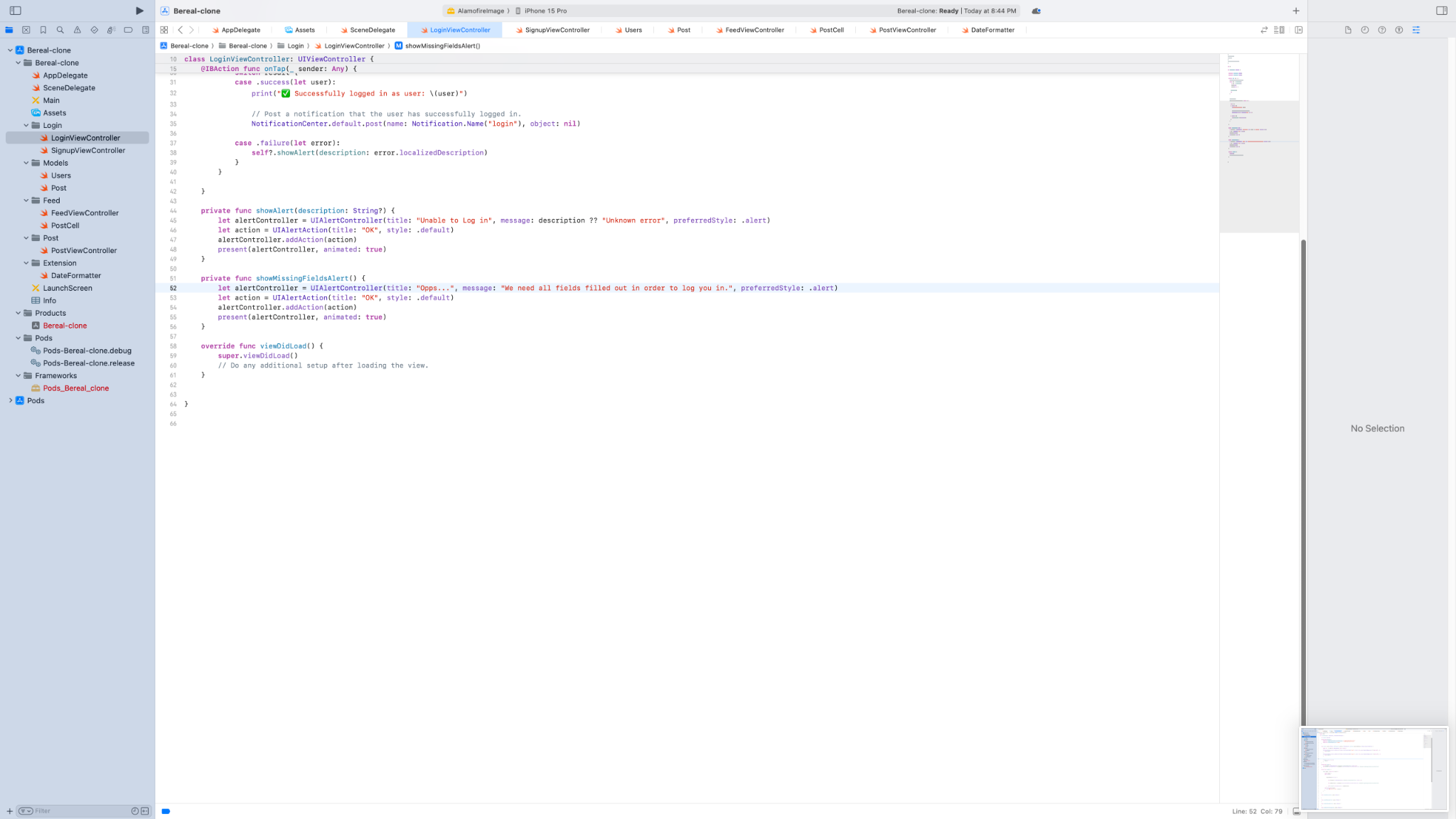
Date formatter for displaying post creation time.



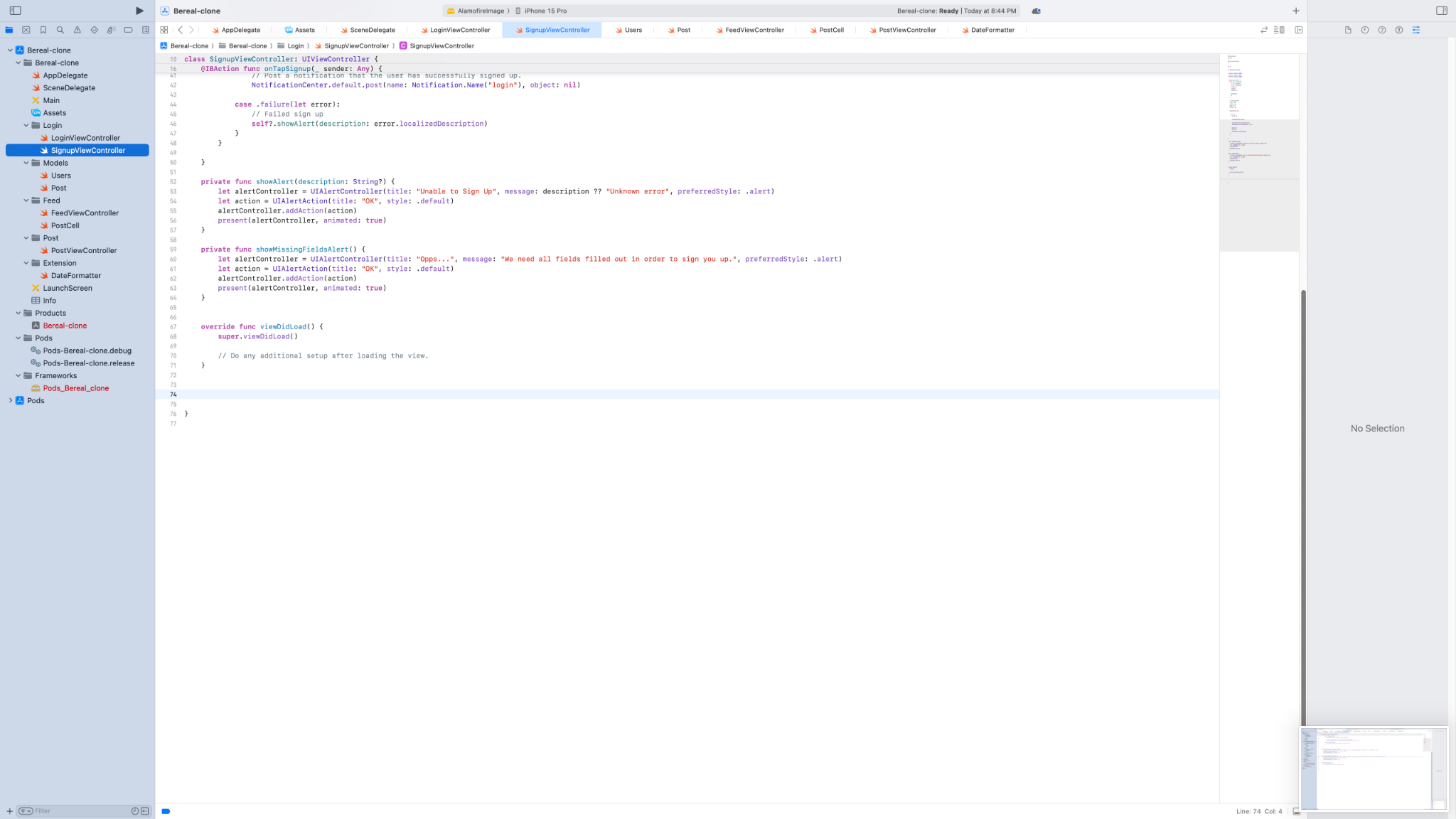
AppDelegate.swift with Parse initialization.



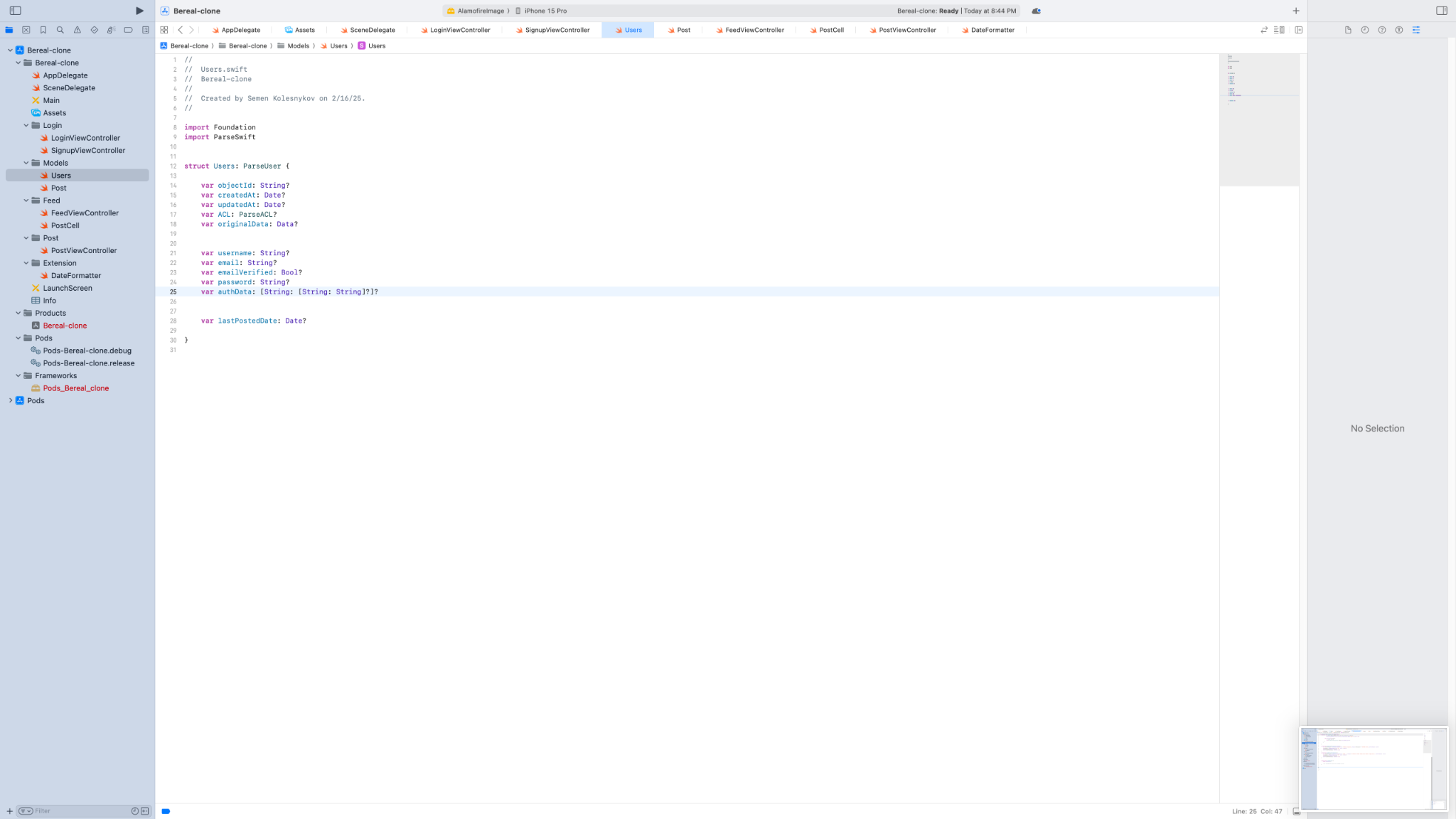
SceneDelegate.swift with login and logout logic.



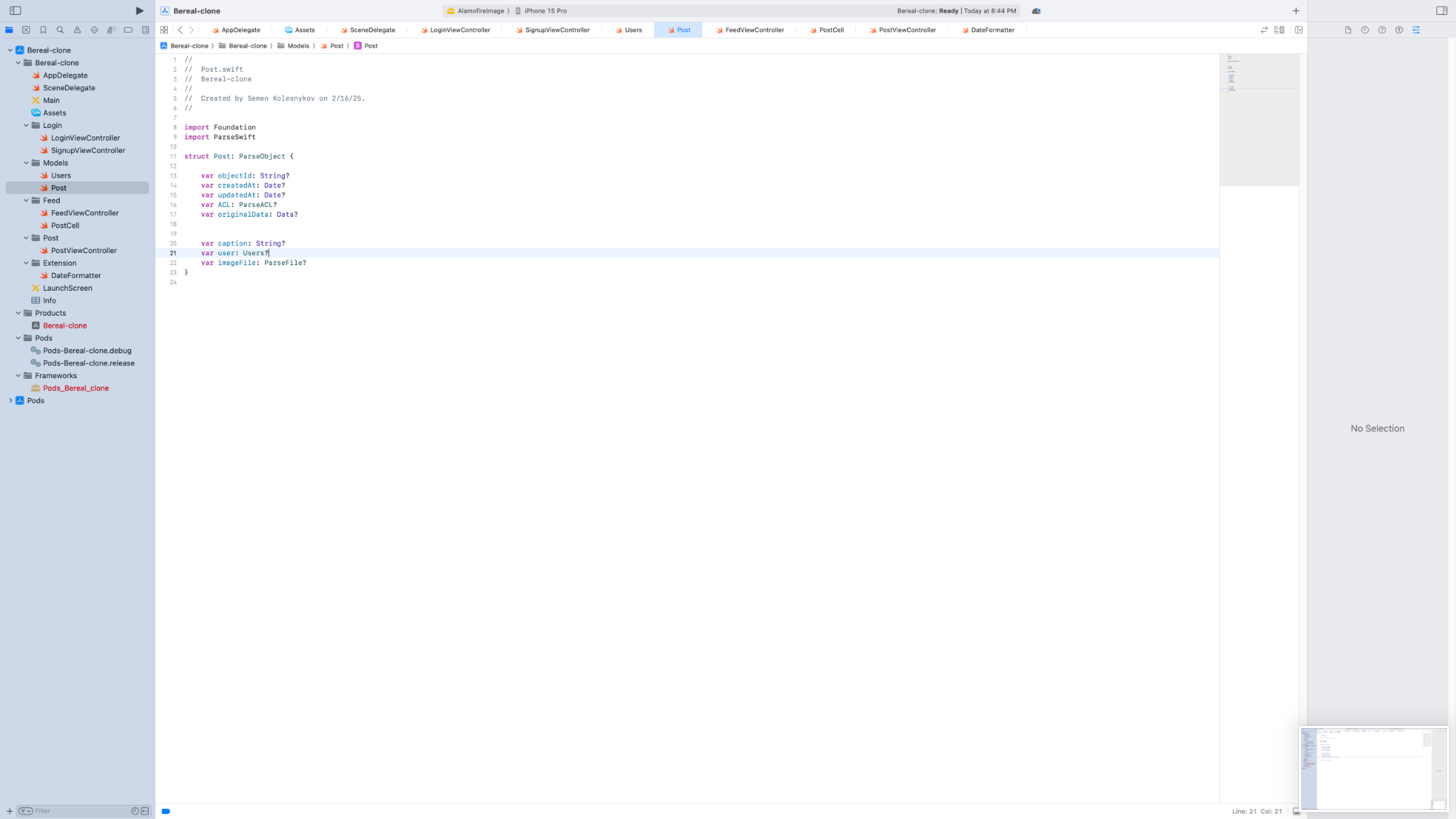
LoginViewController.swift showing login logic and alerts.



SignupViewController.swift showing sign-up and alert handling.



Users.swift model with custom property lastPostedDate.



Post.swift model defining a post’s image, user, and caption.

