

credo.

APPLE AI MASTERCLASS COURSE

HIYA

Learn everything about this Apple AI project.

This short course walks you through building a simple SwiftUI app that uses Apple's on-device Foundation Models (Apple Intelligence) to generate a response to a prompt.

You'll learn how to structure the UI, check model availability, and make an asynchronous request to the language model.

By the end, you'll understand:

- How to set up a SwiftUI app that integrates on-device Apple Intelligence
- How to check for Large Language Model availability and present appropriate UI
- How to send a prompt and handle the model's reply
- How to structure and style the UI cleanly

For more details about the app and its functionality, visit the **Credo Academy** learning platform.

LEARN MORE



SwiftUI Masterclass



Apple AI Masterclass



SwiftData Masterclass



Apple AR Masterclass



UI/UX Design Masterclass



Bonus Materials

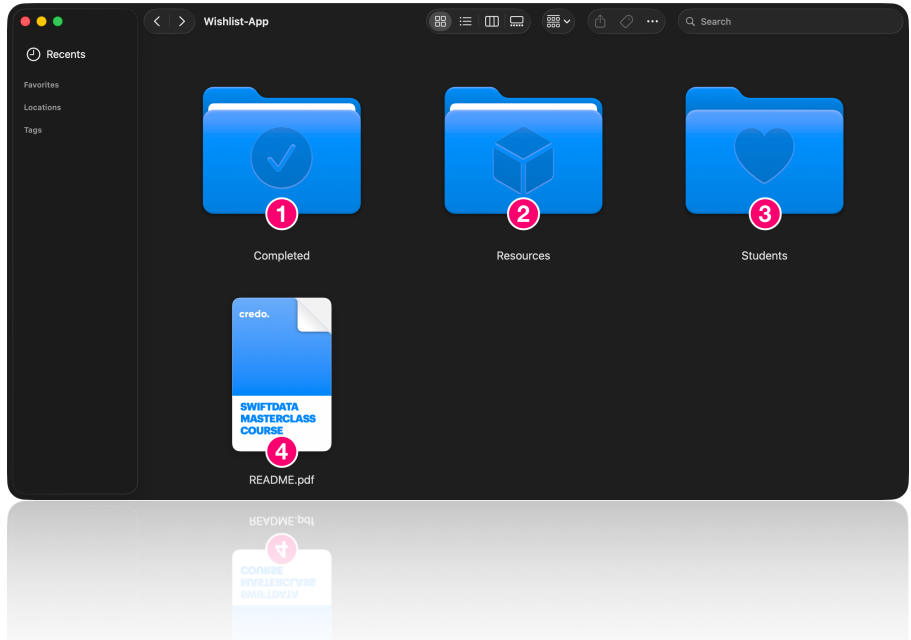
DOWNLOADABLE MATERIALS

After downloading the resource materials, which include the source code of the project, take some time to familiarize yourself with its content.

Explore the structure of the code, understand the key components, and review any documentation provided.

This will help you grasp how the project is organized and how to utilize the resources for your learning and development effectively.

Downloadable Resource Folder

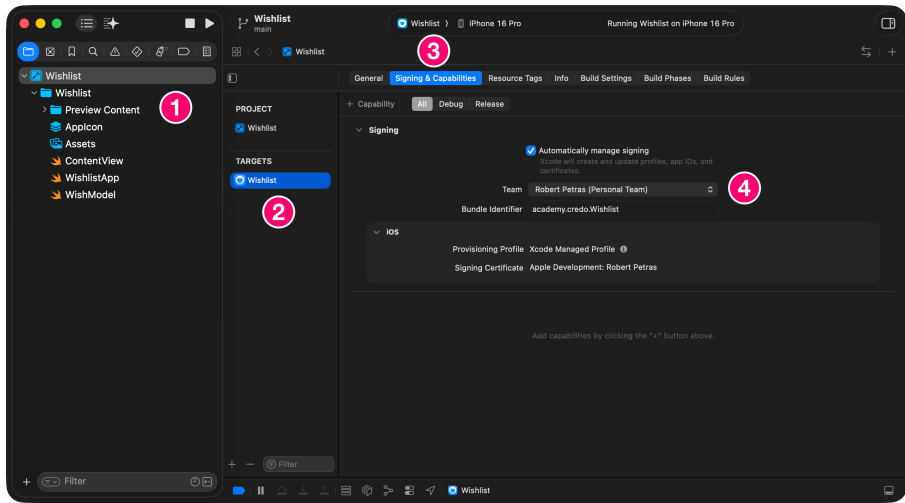


HOW TO CONFIGURE THE PROJECT

To build and run the completed Xcode project on your device, follow these steps to select your development team for the project's target.

- Open the completed project with the latest version of Xcode.
- Select the top-level project in the Project Navigator.
- For the project's target, choose your team from the Team pop-up menu in the Signing & Capabilities pane to let Xcode automatically manage your provisioning profile (Steps 1 - 4).
- Build and Run the project.

Configuration of the completed Xcode project



DESIGN CODE ACADEMY

Copyright © Robert Petras. All rights reserved.

Credo Academy • Youtube • Twitter X • LinkedIn

The difference between a good and a great app often comes from the little details.

In this course, you will learn how to create excellent apps!

Robert Petras

App Developer and UI/UX Designer