# **É** Develop in Swift Tutorials Educator Guide

Develop in Swift Tutorials are a great first step toward a career in app development using Xcode, Swift, and SwiftUI. They're designed for aspiring coders in high school, higher education, and beyond.

### In each chapter, learners will complete:

#### A tutorial

- Coding a project, ranging from an app prototype to a fully functioning app
- Building on prior knowledge, getting progressively more challenging

#### A wrap-up

- Review of concepts
- Ideas for extending an app
- Suggestions for how to apply skills in a different context, often by creating a new project

**Choose your approach:** You can present the content linearly, or you can incorporate other text, documentation, tutorials, videos, and projects to fit your needs. One option is to have learners complete the tutorial independently, then choose items from the "Continue practicing" section to complete together, allowing learners to work collaboratively and ask questions.



## SwiftUI foundations

Get familiar with the tools and technologies you'll use to create apps.

	Chapter	Description	Topics and skills			Estimated time*
	Explore Xcode	Get to know Xcode and SwiftUI by creating a prototype of a messaging app. Learn about syntax for Swift and how to use the source editor and preview.	<ul> <li>Background</li> <li>Color</li> <li>Creating a new project</li> <li>Dot notation</li> </ul>	<ul> <li>Modifiers</li> <li>Padding</li> <li>String</li> <li>Swift syntax</li> <li>Text</li> </ul>	<ul> <li>Views</li> <li>Xcode error messages</li> <li>Xcode Library</li> </ul>	1 hr
{ خ } خ	Views, structures, and properties	Learn how to build a custom view to create a multiday weather forecast. In your view, you'll use properties to customize the display for each day.	<ul> <li>Arguments and parameters</li> <li>Bool</li> <li>Computed properties</li> <li>Custom subviews</li> <li>Font</li> </ul>	<ul> <li>Foreground style</li> <li>Image</li> <li>Initializers</li> <li>Int</li> <li>HStack and VStack</li> <li>Returning a value</li> </ul>	<ul> <li>SF Symbols</li> <li>Stored properties</li> <li>String interpolation</li> <li>Structures</li> <li>Subviews</li> <li>Type annotation</li> </ul>	1.5 hrs
	Layout and style	Build two onboarding screens for an iOS app to learn useful tools for putting views where you want them onscreen and inspecting their size. Define new colors in the asset catalog and use them to create gradient backgrounds.	<ul> <li>Accent color</li> <li>Arrays</li> <li>Borders</li> <li>Brightness</li> <li>Color assets</li> <li>Customizing a preview</li> </ul>	<ul> <li>Font</li> <li>Frames</li> <li>Gradient</li> <li>Image</li> <li>Pinning a preview</li> <li>Shape</li> <li>Spacer</li> </ul>	<ul> <li>TabView</li> <li>Transparency</li> <li>Type inference</li> <li>ZStack</li> </ul>	1.5 hrs
	Buttons and state	Explore adding buttons to your apps. Learn about Swift closures and their relationship to buttons. Use state properties to update the user interface automatically.	<ul> <li>Animation</li> <li>Aspect ratio</li> <li>Assignment operator</li> <li>Button</li> <li>Button styles</li> <li>Closures</li> <li>Color</li> </ul>	<ul> <li>Disabling controls</li> <li>Dynamic sizing</li> <li>Equality operator</li> <li>ForEach</li> <li>Hierarchical SF Symbols</li> <li>Randomization</li> </ul>	<ul> <li>Range operator</li> <li>Resizable images</li> <li>QState</li> <li>Trailing closure syntax</li> <li>View tint</li> </ul>	1.5 hrs
	Lists and text fields	Create a dynamic interface that stores a set of items in an array and displays them using lists. Use text fields and bindings to let people enter text.	<ul> <li>Arrays</li> <li>Adding and removing from arrays</li> <li>Bindings</li> <li>Buttons with custom labels</li> </ul>	<ul> <li>Disabling autocorrection</li> <li>Clip shapes</li> <li>ForEach</li> <li>List</li> <li>Not (!) operator</li> </ul>	<ul> <li>Symbol rendering modes</li> <li>Ternary conditional operator</li> <li>TextField</li> <li>Toggle</li> </ul>	1.5 hrs



# Data modeling

Model real-world concepts and relationships by creating your own custom types. Learn how to store data with SwiftData and how to test that your apps work properly with Swift Testing.

Chapter	Description	Topics and skills			Estimated time*
Custom types and Swift Testing	Define your first data model by making your own custom types, and prove they work correctly with unit tests. Then use your custom types to keep track of scores in a game.	<ul> <li>Creating a type to contain your app's logic</li> <li>Creating enum types</li> <li>Creating struct types</li> <li>Creating unit tests</li> <li>Fixing test failures</li> </ul>	<ul> <li>Grid and GridRow</li> <li>Identifiable and UUID</li> <li>.opacity and .disabled</li> </ul>	<ul> <li>Running tests</li> <li>Swift file creation</li> </ul>	1 hr
Models and persistence	Build a list of your friends' birthdays, using SwiftData to save and retrieve that data across launches.	<ul> <li>Calendar</li> <li>Classes</li> <li>Data models</li> <li>Date</li> <li>Date formatting</li> </ul>	<ul> <li>DatePicker</li> <li>@Environment</li> <li>Frameworks</li> <li>@Model macro</li> <li>NavigationStack</li> </ul>	<ul> <li>• • • • • • • • • • • • • • • • • • •</li></ul>	1.5 hrs
Navigation, editing, and relationships	Create an app to track friends and their favorite movies using SwiftData to manage the model objects. Use a query to display the items in a list, and make a detail view to edit them. Then learn how to create and display relationships between friends and movies, and explore how to create advanced queries.	<ul> <li>@Bindable</li> <li>ContentUnavailableView</li> <li>Creating sample data</li> <li>Custom view initializers</li> <li>Environment dismiss value</li> <li>Form</li> <li>Group</li> <li>Modal interfaces</li> <li>Multiple previews</li> </ul>	<ul> <li>ModelConfiguration ModelContainer</li> <li>Model relationships</li> <li>Navigation hierarchies</li> <li>NavigationLink</li> <li>NavigationSplitView</li> <li>Or (  ) operator</li> <li>Picker</li> <li>Predicate</li> <li>Property wrappers</li> </ul>	<ul> <li>Refactoring</li> <li>Schema</li> <li>Search</li> <li>Section</li> <li>Sheets</li> <li>Sorting arrays</li> <li>Toolbars</li> <li>View tags</li> </ul>	3.5 hrs
Observation and shareable data models	Power an alphabet game using Observation. Share a complex data model with many independent views.	<ul> <li>Dictionary</li> <li>Documentation comments</li> <li>@Observable</li> <li>onChange</li> </ul>	<ul> <li>Sharing your types through the environment</li> </ul>	<ul> <li>Task.sleep</li> <li>Xcode's Quick Help and jump bar</li> <li>zip</li> </ul>	2 hrs



# **Spatial computing**

Design app experiences for spatial computing.

Chapter	Description	Topics and skills			Estimated time*
Windows in visionOS	Create your first visionOS app with a window using SwiftUI.	• Circle • ColorPicker • Double • Grid	<ul> <li>GridRow</li> <li>Padding for 3D views</li> <li>Remainder (%) operator</li> <li>Slider</li> </ul>	<ul> <li>visionOS simulator</li> <li>Window resizability</li> <li>Windows</li> </ul>	1 hr
Ornaments and multiple windows	Create multiple windows in visionOS using SwiftUI. Use ornaments to provide access to frequently used controls without crowding or obscuring window contents.	<ul> <li>@Environment isEnabled</li> <li>@Environment openWindow</li> <li>.glassBackgroundEffect</li> <li>@Previewable previews</li> </ul>	<ul> <li>TextField word wrapping</li> <li>visionOS .ornament</li> </ul>	• WindowGroup, .windowStyle, and .windowResizability	1 hr
Volumes in visionOS	View 3D content from any angle in the Shared Space using Reality Composer Pro and SwiftUI.	<ul> <li>Arrays</li> <li>DragGesture</li> <li>Environment openWindow value</li> <li>Model3D</li> </ul>	<ul> <li>NavigationSplitView</li> <li>Reality Composer Pro</li> <li>Rotation in three dimensions</li> </ul>	• Toolbars • Volumes • <b>WindowGroup</b>	1.5 hrs