**🔹 Beginner Level (Core Swift)**

1. **Basic Syntax & Data Types** – Variables (let, var), Data Types, Type Inference
2. **Operators & Control Flow** – If-Else, Loops (for-in, while), Switch Statements
3. **Functions & Closures** – Parameters, Return Types, Default Parameters, Closures
4. **Optionals & Unwrapping** – Optional, nil, Forced Unwrapping, Optional Binding
5. **Arrays, Dictionaries & Sets** – Creating, Modifying, Iterating

**🔹 Intermediate Level (OOP & Advanced Swift)**

1. **Object-Oriented Programming (OOP)**
   * Classes & Structs
   * Inheritance & Method Overriding
   * Protocols & Extensions
   * Mutability (mutating keyword in structs)
2. **Enums & Associated Values** – Case Handling, Raw & Associated Values
3. **Memory Management** – ARC (Automatic Reference Counting), Strong vs Weak References
4. **Error Handling** – do-try-catch, throws

**🔹 Advanced Level (Swift High-Performance & Frameworks)**

1. **Swift Collections & Functional Programming**
   * Higher-Order Functions (map(), filter(), reduce(), compactMap())
   * Custom Sequence & Iterators
2. **Concurrency & Multithreading** – Grand Central Dispatch (GCD), Async/Await
3. **Property Wrappers & KeyPaths** – @State, @Binding, @ObservedObject (For SwiftUI)
4. **Swift Package Manager (SPM)** – Creating & Managing Packages

**🔹 Expert Level (iOS Development & System Programming)**

1. **iOS App Development with Swift**
   * UIKit (Storyboard, AutoLayout, UIViewController Lifecycle)
   * SwiftUI (Declarative UI, State Management)
   * Core Data (Persistence, Fetch Requests)
2. **Networking & APIs** – URLSession, Codable, JSON Parsing, Combine Framework
3. **Testing & Debugging** – Unit Testing, UI Testing, Xcode Instruments
4. **Performance Optimization** – Profiling with Instruments, Memory Leaks Detection
5. **Swift for System-Level Programming** – Using Swift for Scripting, Command-Line Apps

**Swift for iOS Development**

If you're focusing on iOS development, also consider learning:  
📌 **UIKit vs SwiftUI** – Know when to use each  
📌 **Dependency Managers** – CocoaPods, Swift Package Manager  
📌 **App Store Deployment** – Certificates, Provisioning Profiles

Would you like resources or in-depth explanations for any of these topics? 😊

4o