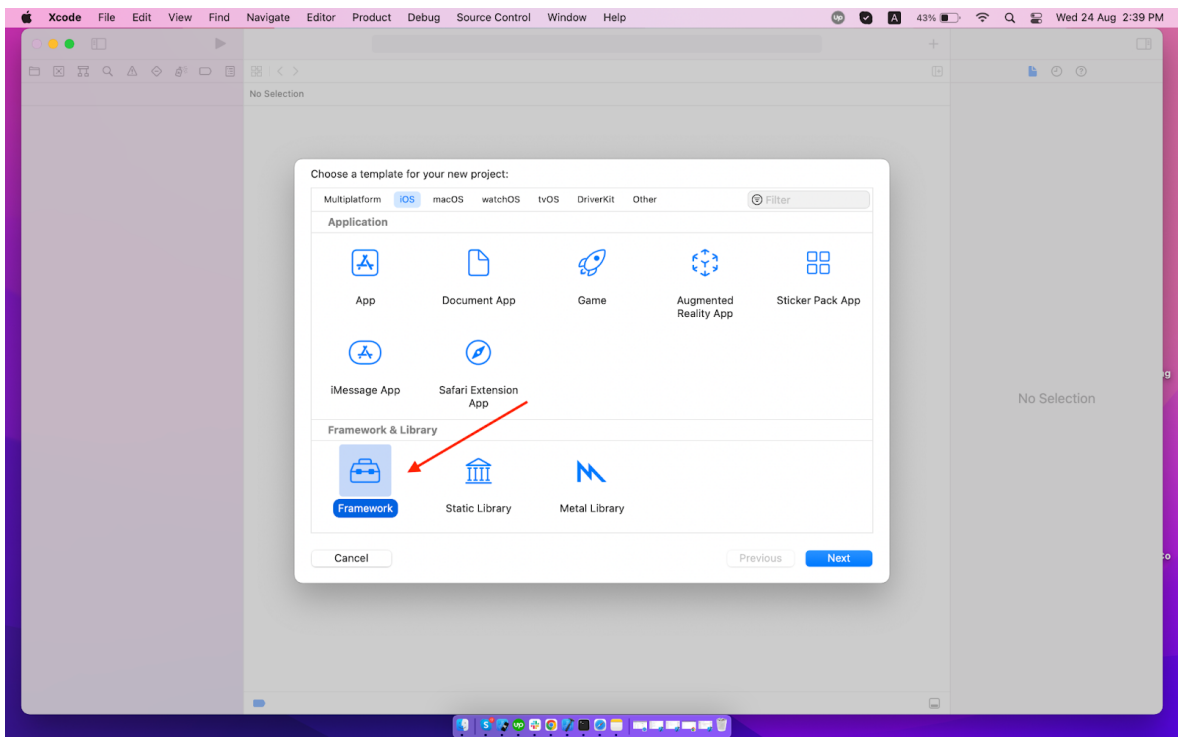
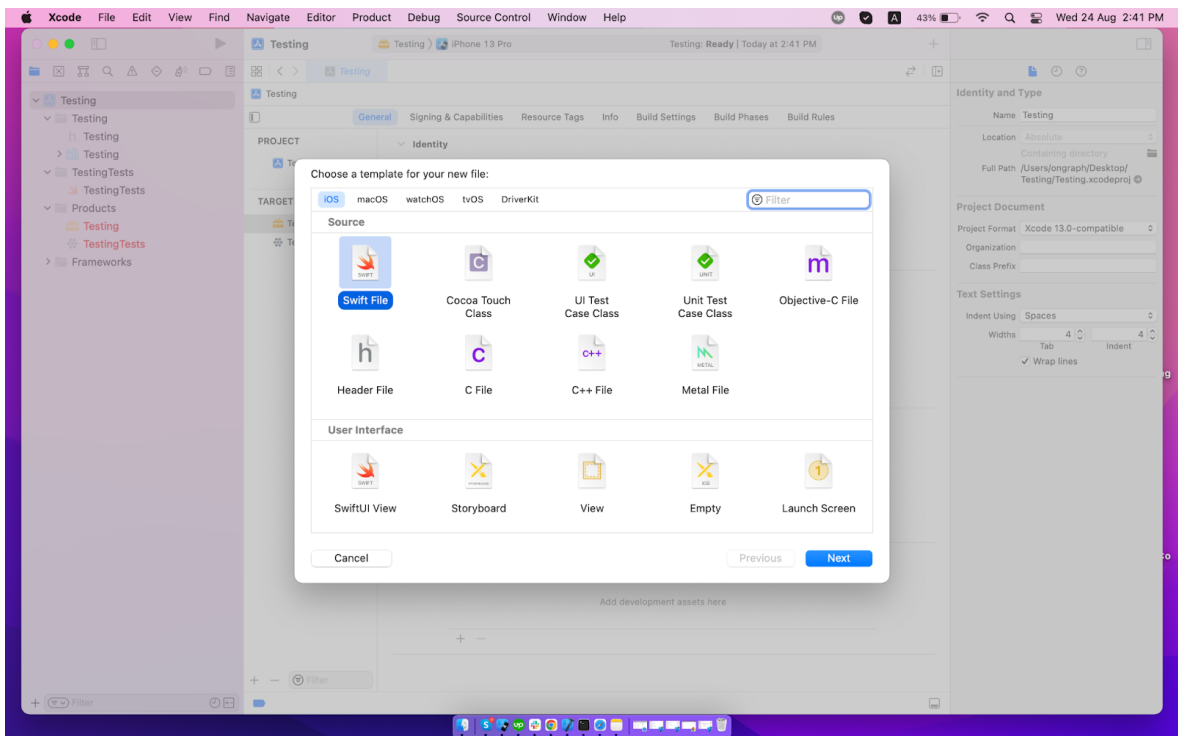


How to create the SDK

Step 1. Create one app using select Framework type (Name: Testing)

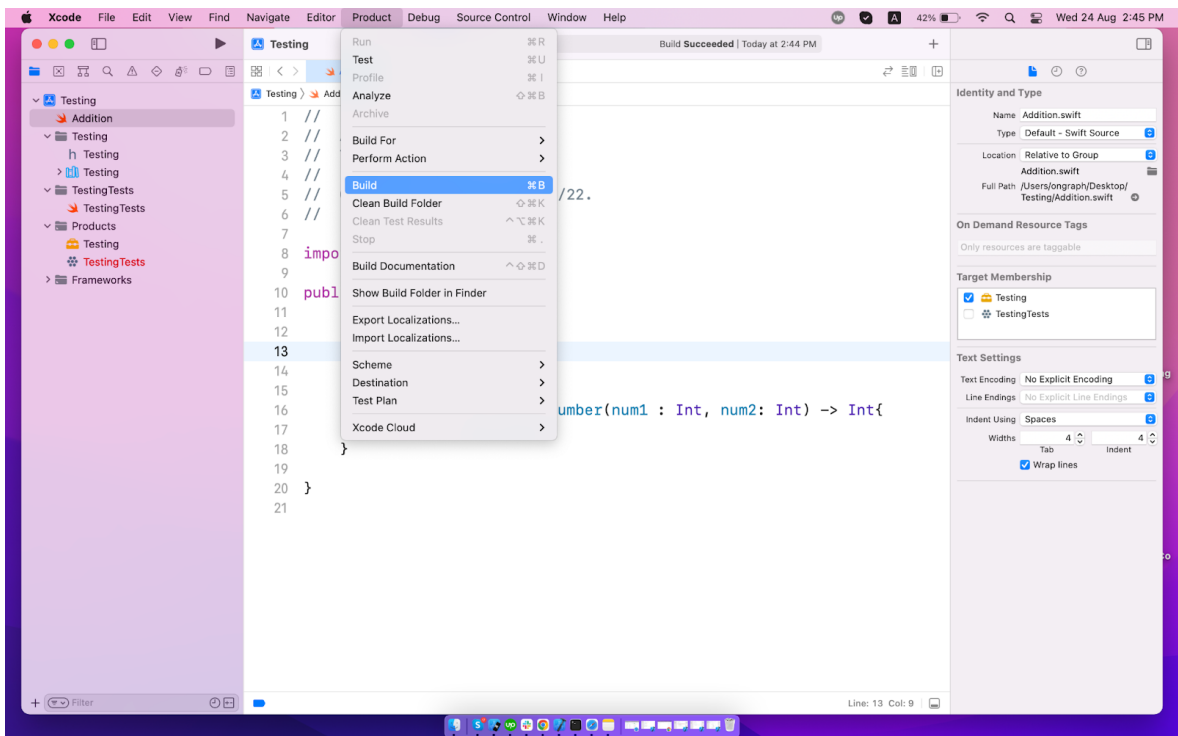


2. Create one swift file (Name: Addition)

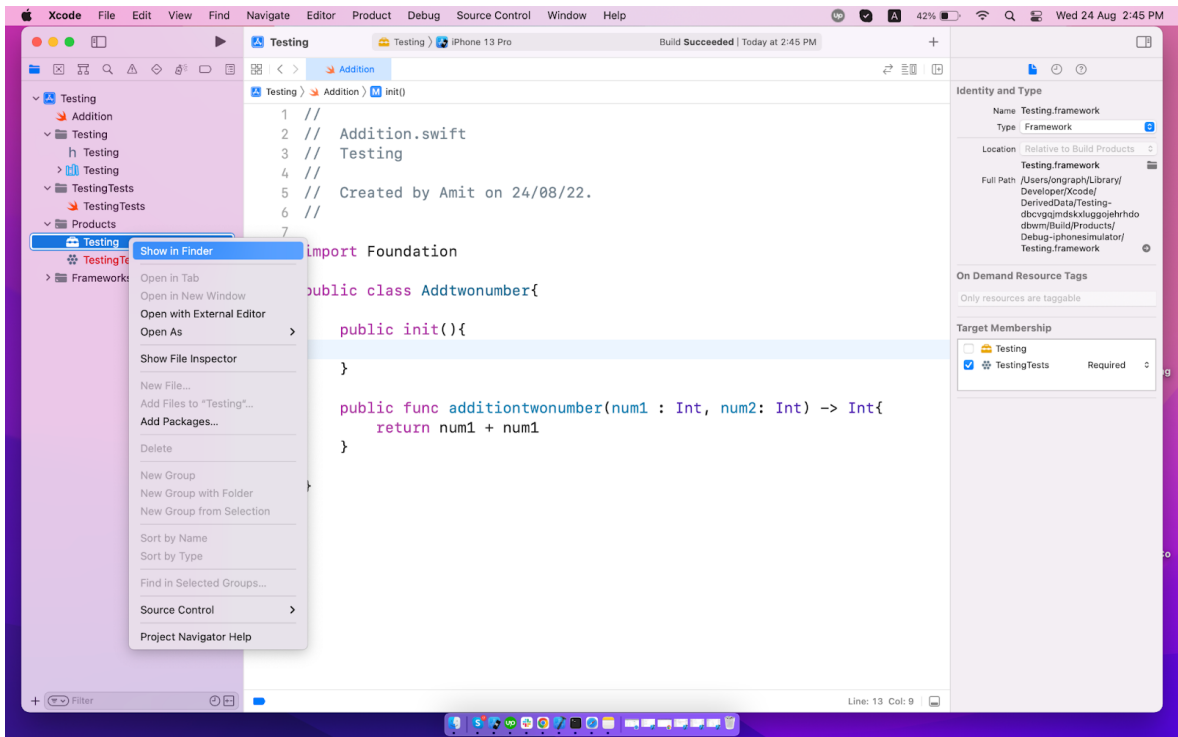


3. Write a function according to your requirement like as In this sdk we are creating addition of two integer value.

4. After that click on Build.

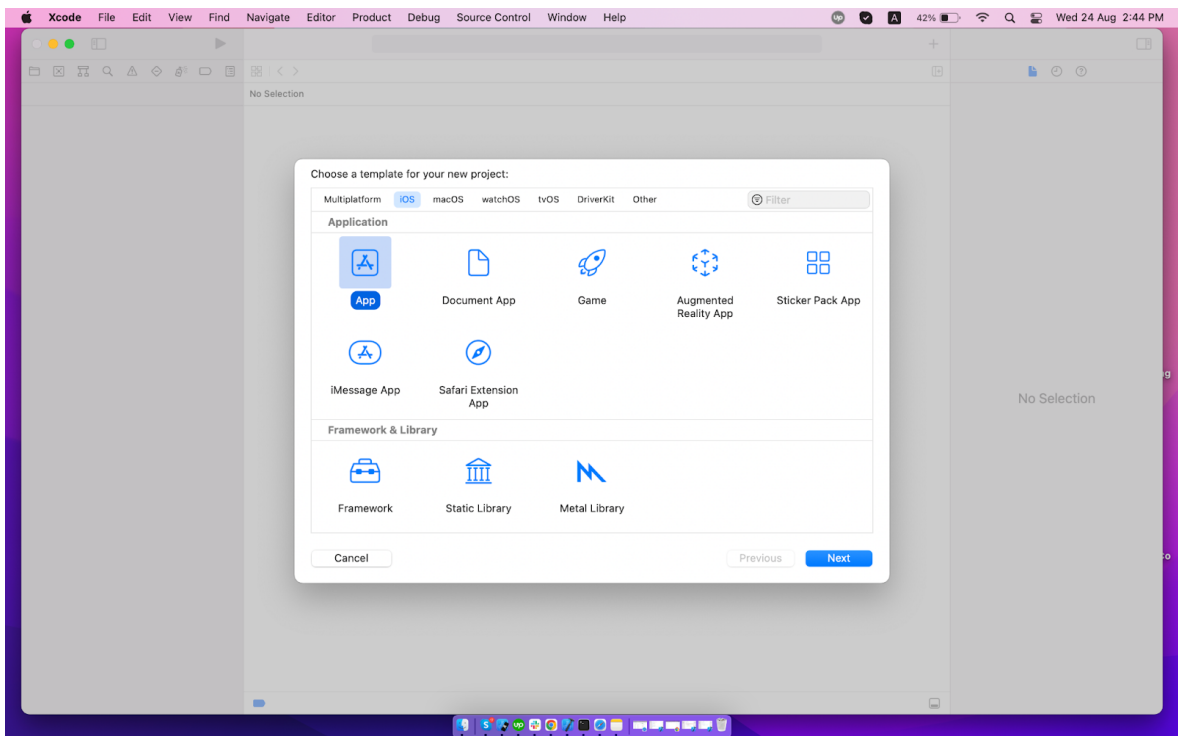


5. Inside the Products found the framework same as app name like as Testing, then click on Show in Finder. Then Drag & Drop this SDK in your Project where you need it.

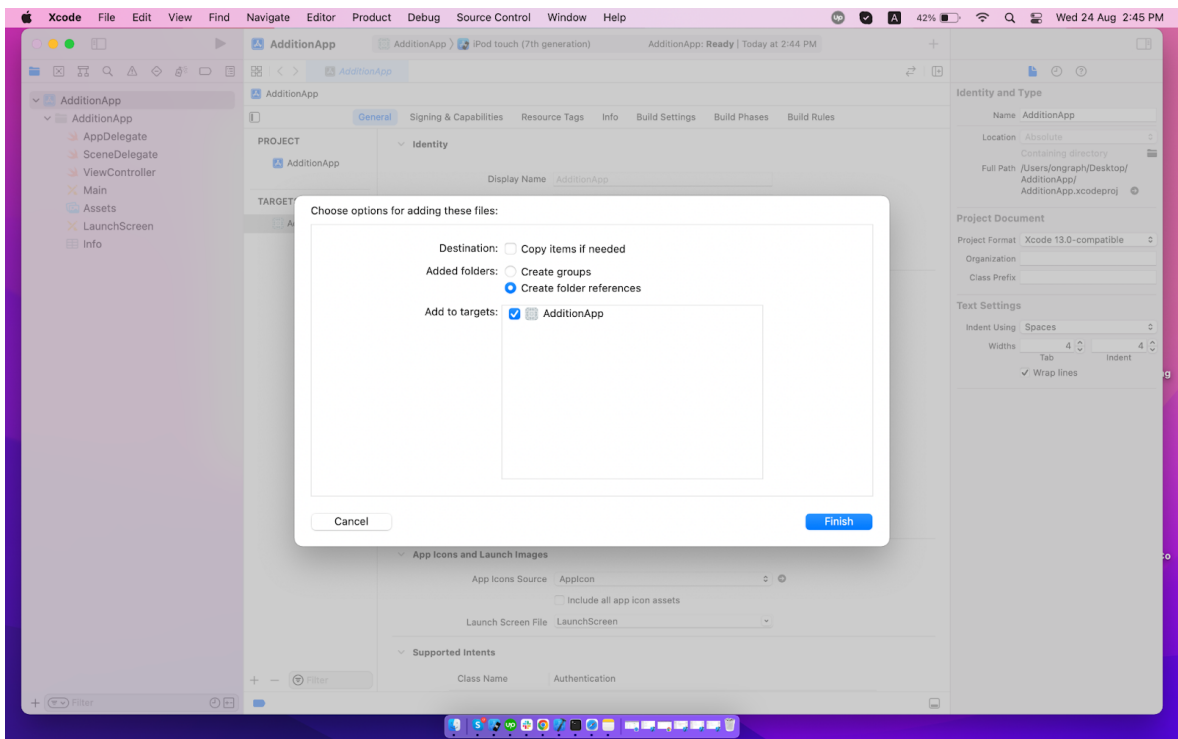


How to use the framework

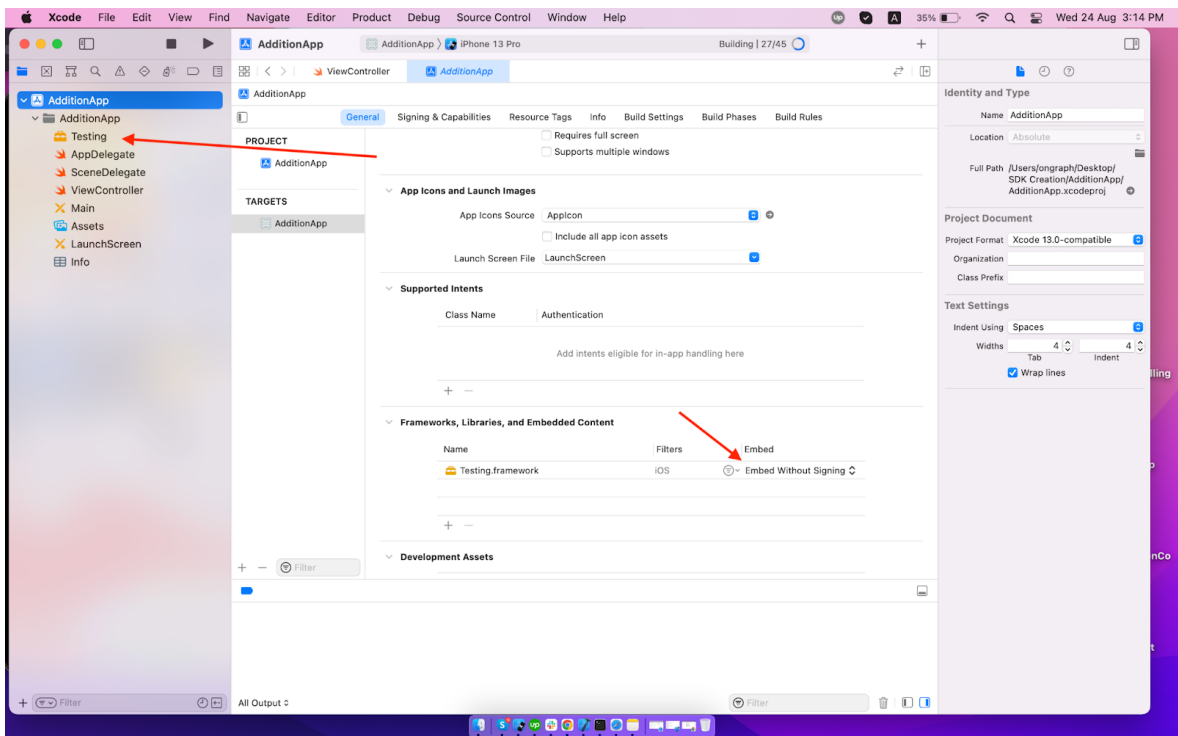
1. First create the new app (Name : Addition App)



- Drag & Drop your created SDK



3. Go to general setting in your app Target, Do not forgot your framework inside embed.



4. Import the your Framework, Create object of Framework class and use the methods of Framework class.

The screenshot shows the Xcode interface with the following details:

- Project Navigator:** Shows the project structure for "AdditionApp" with files like Testing, AppDelegate, SceneDelegate, ViewController, Main, Assets, LaunchScreen, and Info.
- Editor:** Displays the "ViewController.swift" file content:

```
6 //  
7 |  
8 import UIKit  
9 import Testing  
10  
11 class ViewController: UIViewController {  
12  
13     override func viewDidLoad() {  
14         super.viewDidLoad()  
15  
16         let obj = Addtwoonumber()  
17  
18         let add = obj.additiontwoonumber(num1: 5, num2: 5)  
19  
20         print(add)  
21  
22  
23     }  
24  
25     // Do any additional setup after loading the view.  
26  
27 }  
28  
29 }
```
- Identity and Type:** Shows the file is named "ViewController.swift", has type "Default - Swift Source", and is located relative to the group.
- On Demand Resource Tags:** Shows "Only resources are taggable".
- Target Membership:** Shows "AdditionApp" is selected.
- Text Settings:** Shows "Text Encoding: No Explicit Encoding", "Line Endings: No Explicit Line Endings", "Indent Using: Spaces", "Widths: 4", "Tab: 4", "Indent: 4", and "Wrap lines" checked.
- Output Terminal:** Shows the command "Output for Addition 2 integer number" at line 18.