Linking pages in Swift Playgrounds [Xcode]

Asked 3 years, 6 months ago Active 2 years, 6 months ago Viewed 2k times



I am new to swift playgrounds and ran into some problems while making a swift playground in Xcode.

2



This is my main Playground page



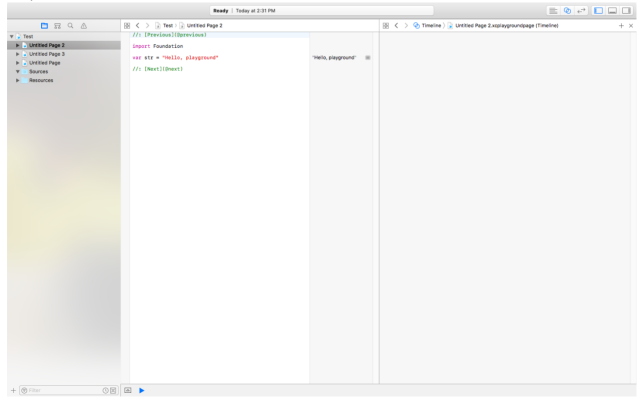
```
import UIKit
import PlaygroundSupport
import SpriteKit
let secondScene = Index()
let master = FirstScene()
let root = UINavigationController(rootViewController: master)
PlaygroundPage.current.liveView = root
```

But when I tried adding Next Topic in both the source class in Swift and the playground page itself the link does not appear.

NOTE: I am using Swift Playgrounds in Xcode not a Playgroundbook on an iPad.

Also, inside sources folder of my main page I declared all class es as public, is that the right way to use the helper swift files in source?

I tried creating a new playground and added pages which have default links but still no output.



Join Stack Overflow to learn, share knowledge, and build your career.



Share Improve this question Follow

edited Mar 28 '19 at 19:18

Benj 548 6 17

asked Mar 31 '18 at 6:27



2 Answers

Active	Oldest	Votes



You would benefit from reading Apple's Markup Formatting Reference.

3 To create a link to another page you will do the same thing that I did above to create a link to that reference in Markdown:



[Next Topic](Pretend%20Topic%20Name)

You can actually do something like this as well:

[Next Topic](@next)

Share Improve this answer Follow

answered Mar 31 '18 at 8:37



Infinity James

,471 4 20

I tried [link name] (@next) But when i run it in assistant editor I don't see the link. Also should I place that in viewDidLoad() method of the class? or in playground page where I instantiate the class. Also when I add [link name] (@next) it cannot locate the @next file when i try to open by clicking + cmd button – Divye Shah Mar 31 '18 at 8:42

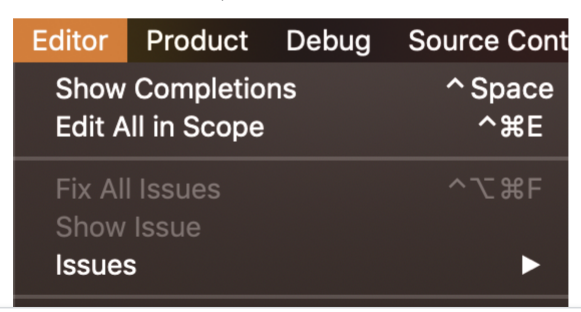


Looking at your screenshot, you've got the code right. The syntax to link to the next page *is* [Next Page!] (@next) . All you need to do now is:

•

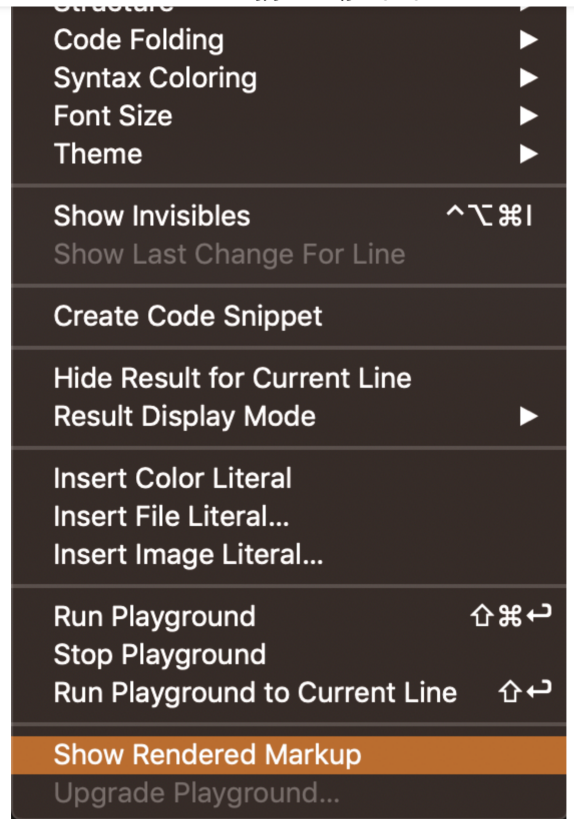
- In the Xcode menu bar, click Editor
- Click 'Show Rendered Markup'





Join Stack Overflow to learn, share knowledge, and build your career.

Sign up



That's it. You can place markup wherever you like. Remember to replace spaces with %20 when linking to a playground page, e.g. [My Page #2] (My%200ther%20Page)

Share Improve this answer Follow

answered Mar 28 '19 at 18:03



548 6 17

Join Stack Overflow to learn, share knowledge, and build your career.

Sign up