

# Linking pages in Swift Playgrounds [Xcode]

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



2



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

This is my main Playground page



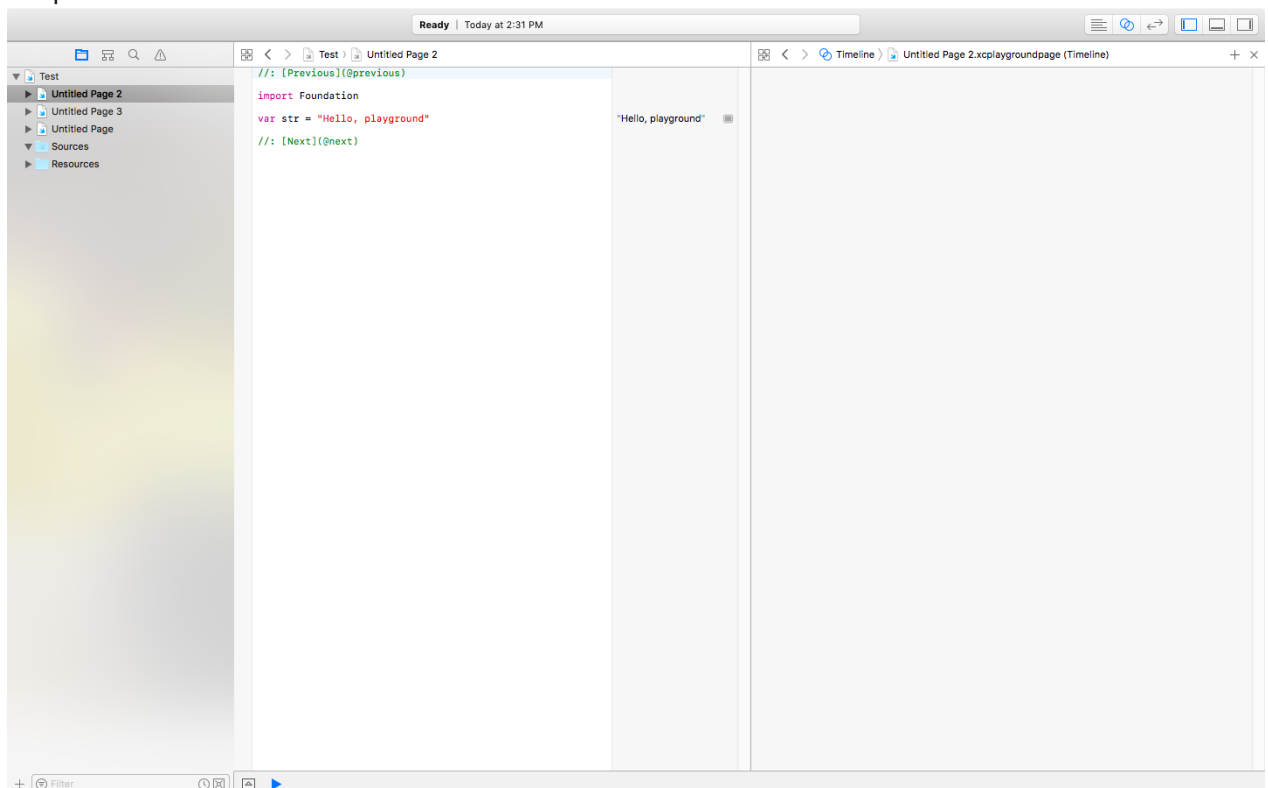
```
import UIKit
import PlaygroundSupport
import SpriteKit
let secondScene = Index()
let master = FirstScene()
let root = UINavigationController(rootViewController: master)
PlaygroundPage.current.liveView = root
```

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 classes 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.

Sign up



[Share](#) [Improve this question](#)[Follow](#)

edited Mar 28 '19 at 19:18



Benj

548 6 17

asked Mar 31 '18 at 6:27



Divye Shah

699 1 9 21

## 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

4,471 4 20 34

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

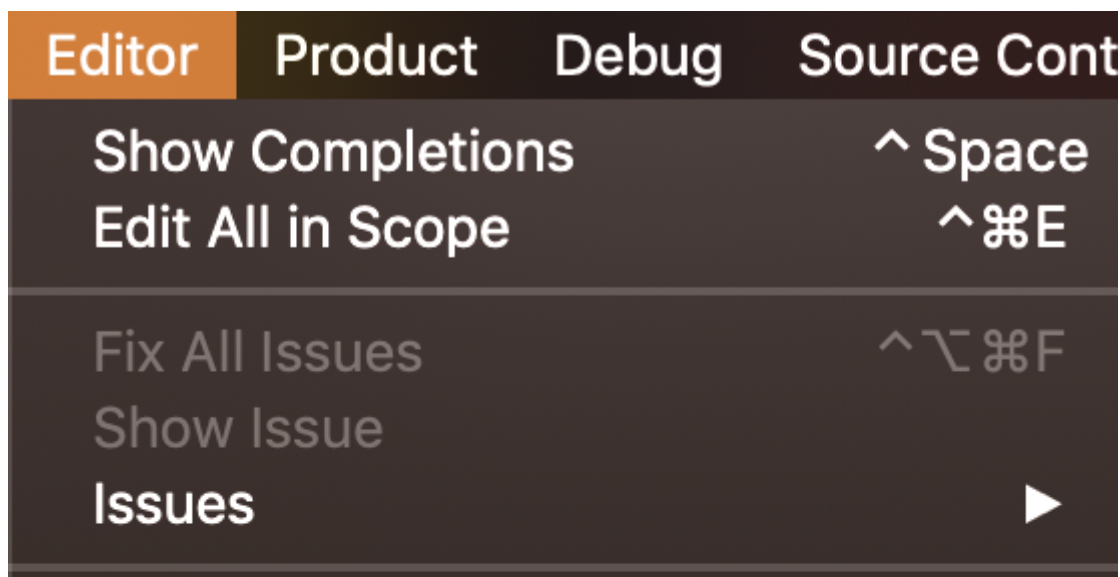


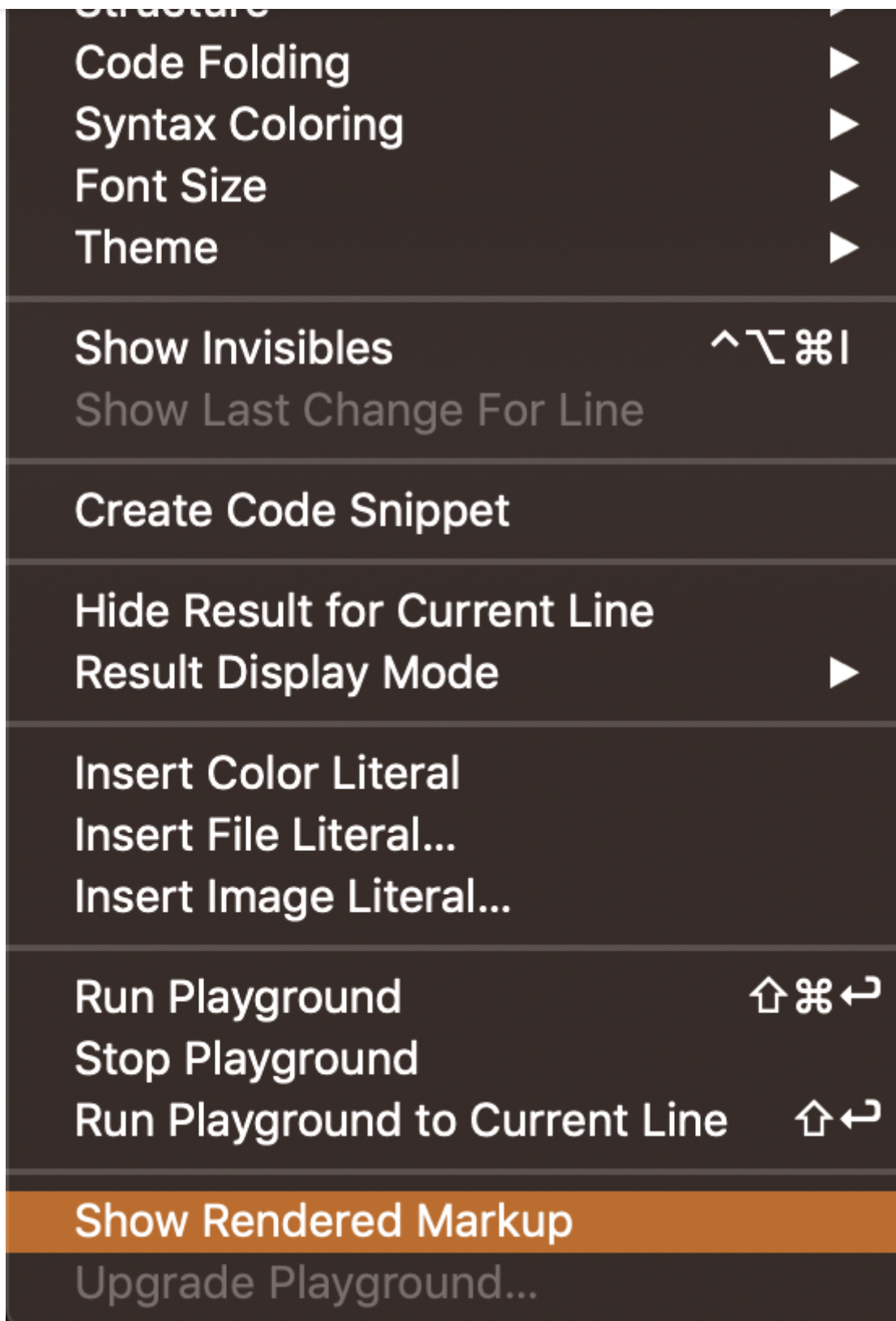
Looking at your screenshot, you've got the code right. The syntax to link to the next page is

[Next Page!](@next) . All you need to do now is:

1

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





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%20other%20Page)`

Share Improve this answer Follow

answered Mar 28 '19 at 18:03



Benj

548

6

17

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

Sign up

