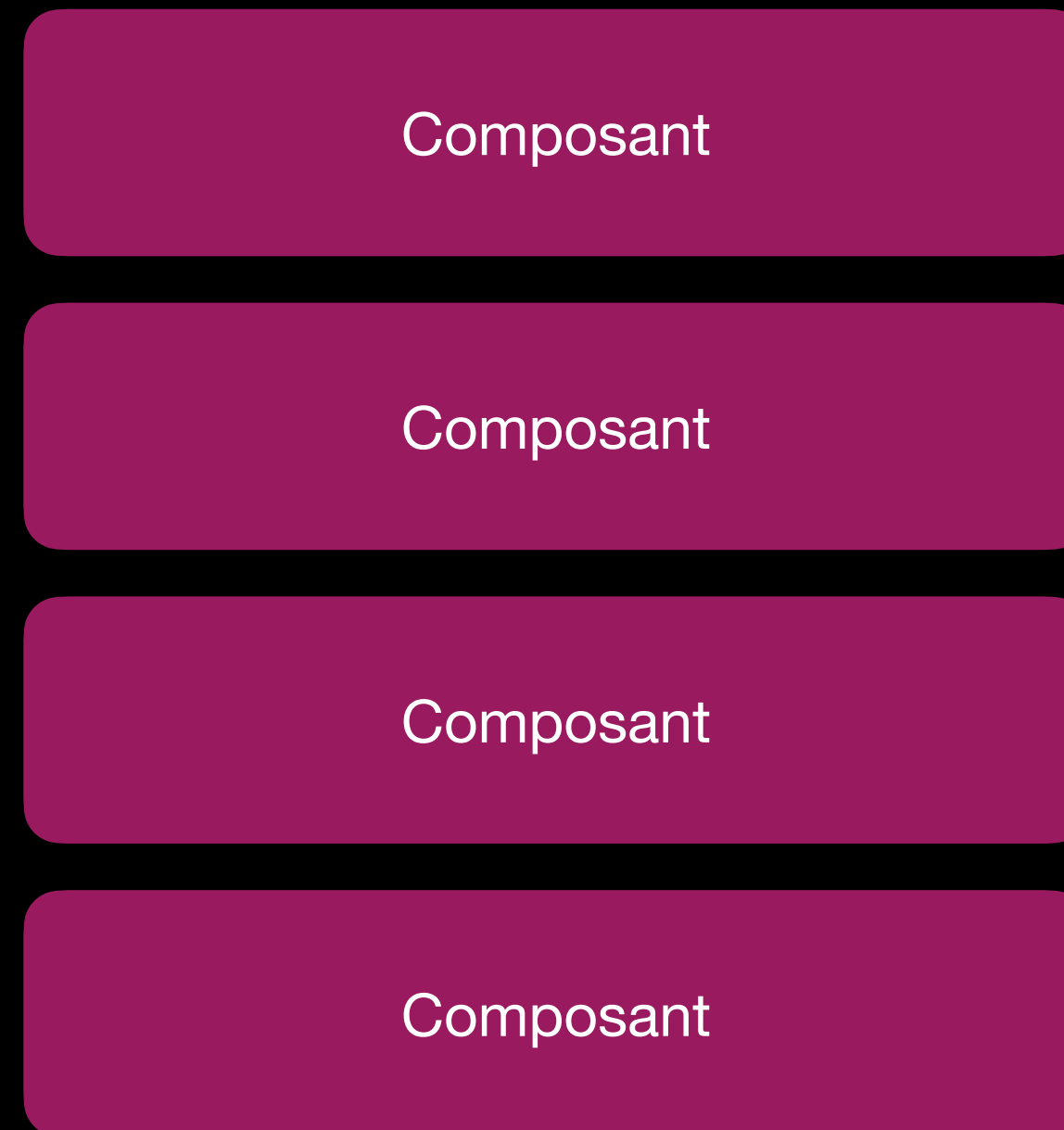


STACKS & SPACER

VSTACK

vertical

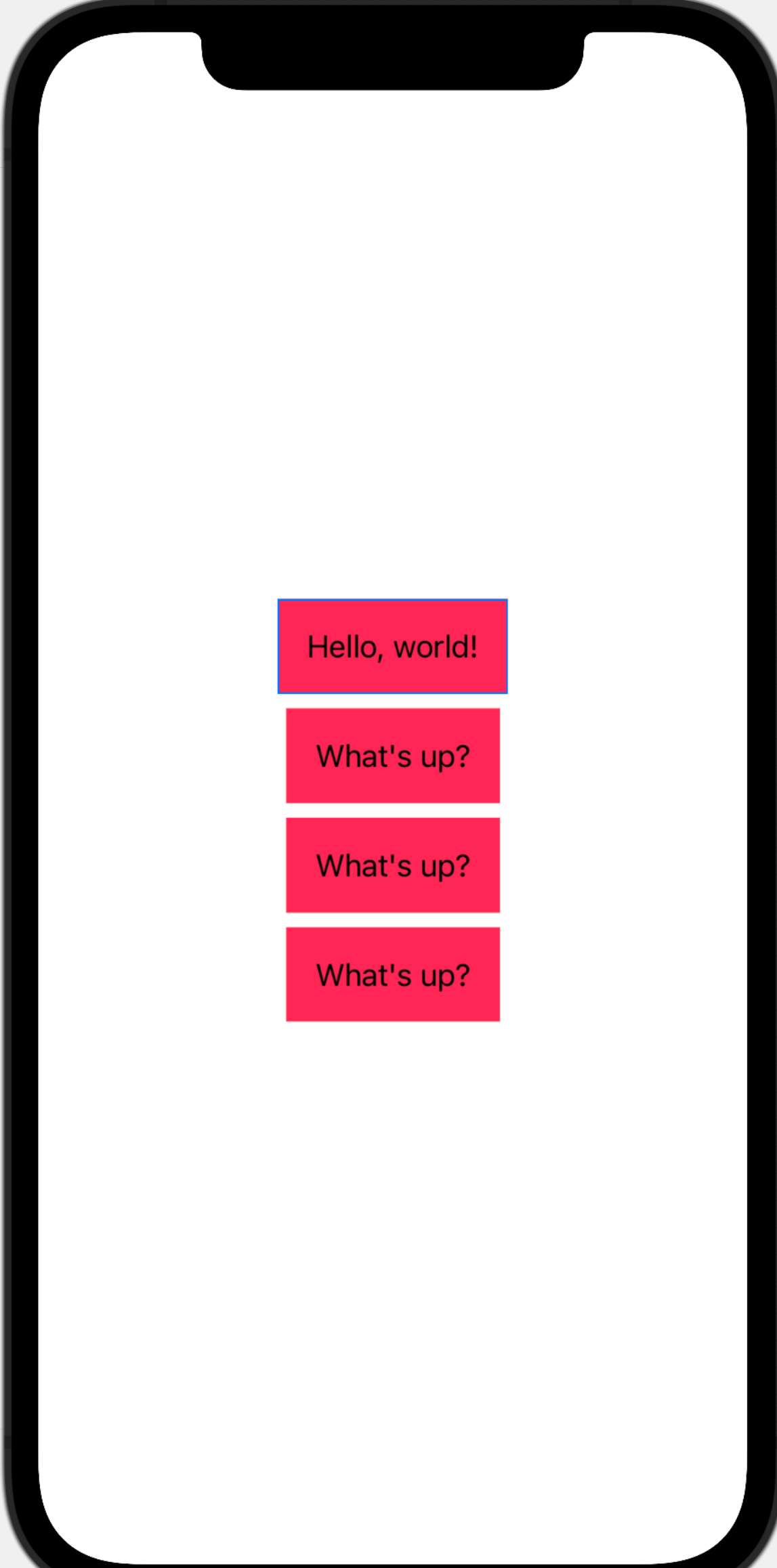


StackAndSpacer | Build for Previews StackAndSpacer: **Succeeded** | Today at 18:29

StackAndSpacer > StackAndSpacer > ContentView.swift > body

```
1 //
2 // ContentView.swift
3 // StackAndSpacer
4 //
5 // Created by test on 28/07/2021.
6 //
7
8 import SwiftUI
9
10 struct ContentView: View {
11     var body: some View {
12         VStack {
13             Text("Hello, world!")
14                 .padding()
15                 .background(Color.pink)|
16             Text("What's up?")
17                 .padding()
18                 .background(Color.pink)
19             Text("What's up?")
20                 .padding()
21                 .background(Color.pink)
22             Text("What's up?")
23                 .padding()
24                 .background(Color.pink)
25         }
26     }
27 }
28
29 struct ContentView_Previews: PreviewProvider {
30     static var previews: some View {
31         ContentView()
32     }
33 }
34
```

Preview



Text 126,7×52,3 107%

HSTACK

Horizontal

Composant

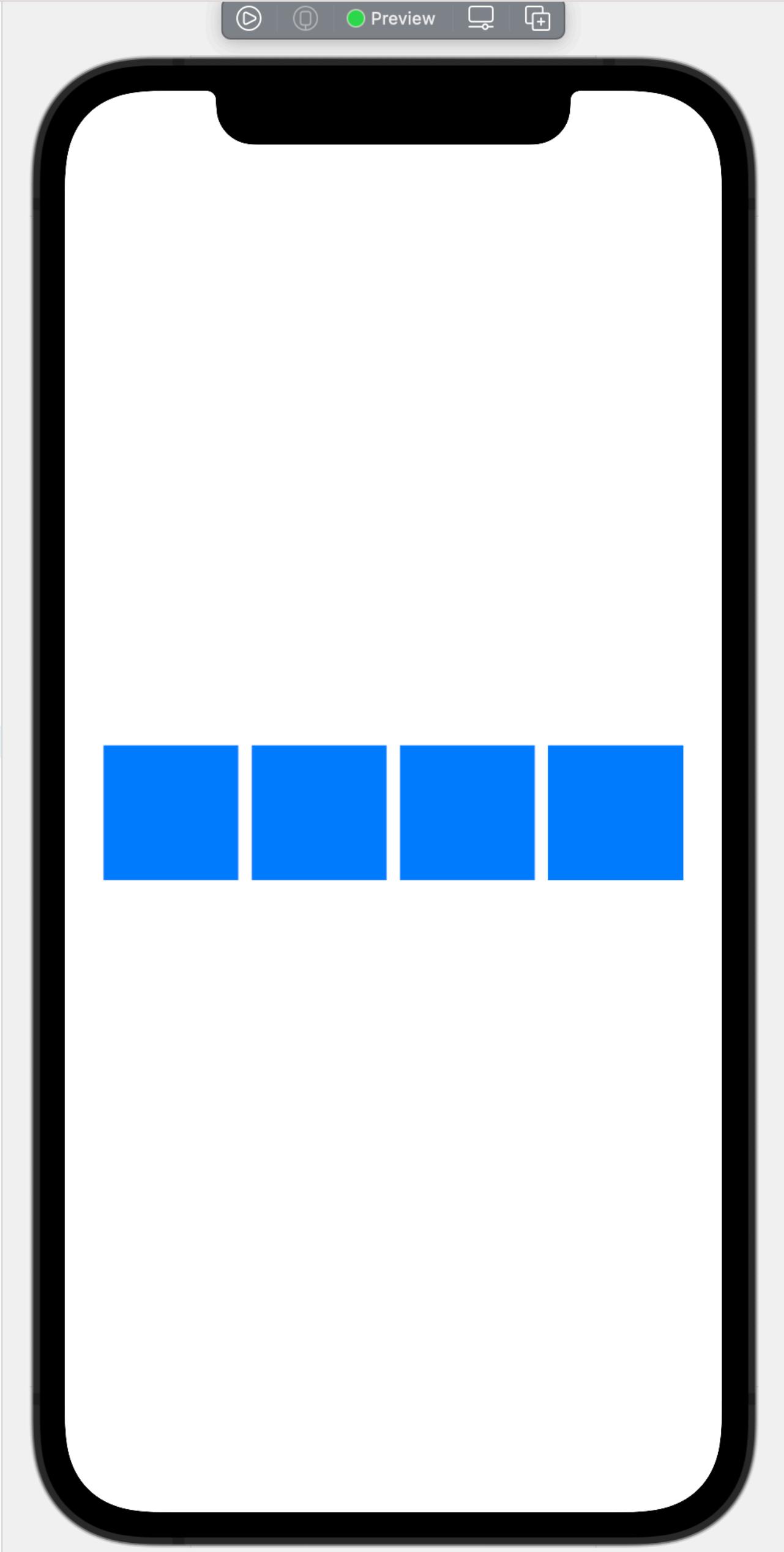
Composant

Composant

Composant

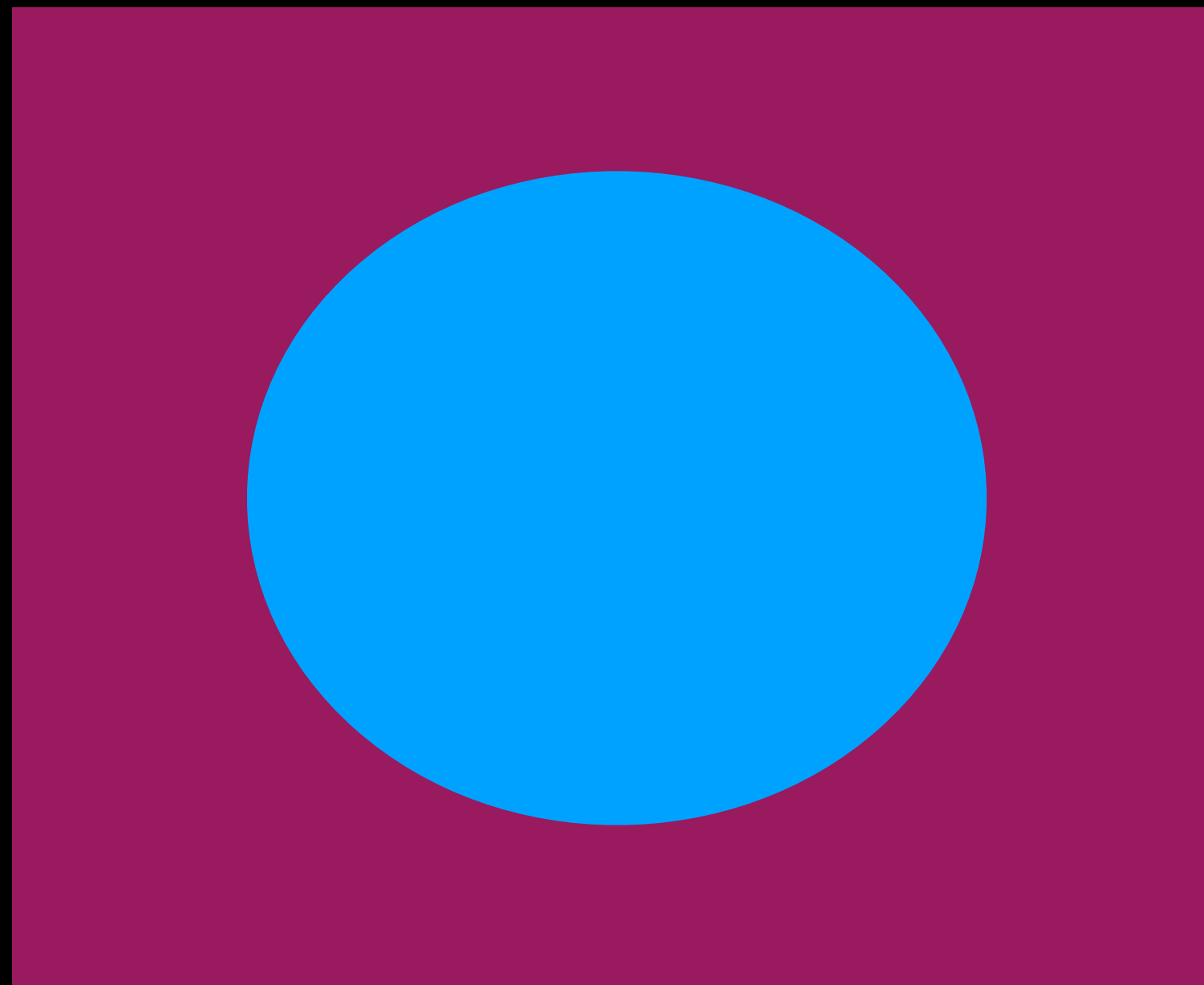


```
1 //
2 // ContentView.swift
3 // StackAndSpacer
4 //
5 // Created by test on 28/07/2021.
6 //
7
8 import SwiftUI
9
10 struct ContentView: View {
11     var body: some View {
12         HStack {
13             Rectangle()
14                 .foregroundColor(.blue)
15                 .frame(width: 80, height: 80)
16             Rectangle()
17                 .foregroundColor(.blue)
18                 .frame(width: 80, height: 80)
19             Rectangle()
20                 .foregroundColor(.blue)
21                 .frame(width: 80, height: 80)
22             Rectangle()
23                 .foregroundColor(.blue)
24                 .frame(width: 80, height: 80)
25         }
26     }
27 }
28
29 }
30
31 struct ContentView_Previews: PreviewProvider {
32     static var previews: some View {
33         ContentView()
34     }
35 }
36
```



ZSTACK

Vues superposées



StackAndSpacer > iPhone 12

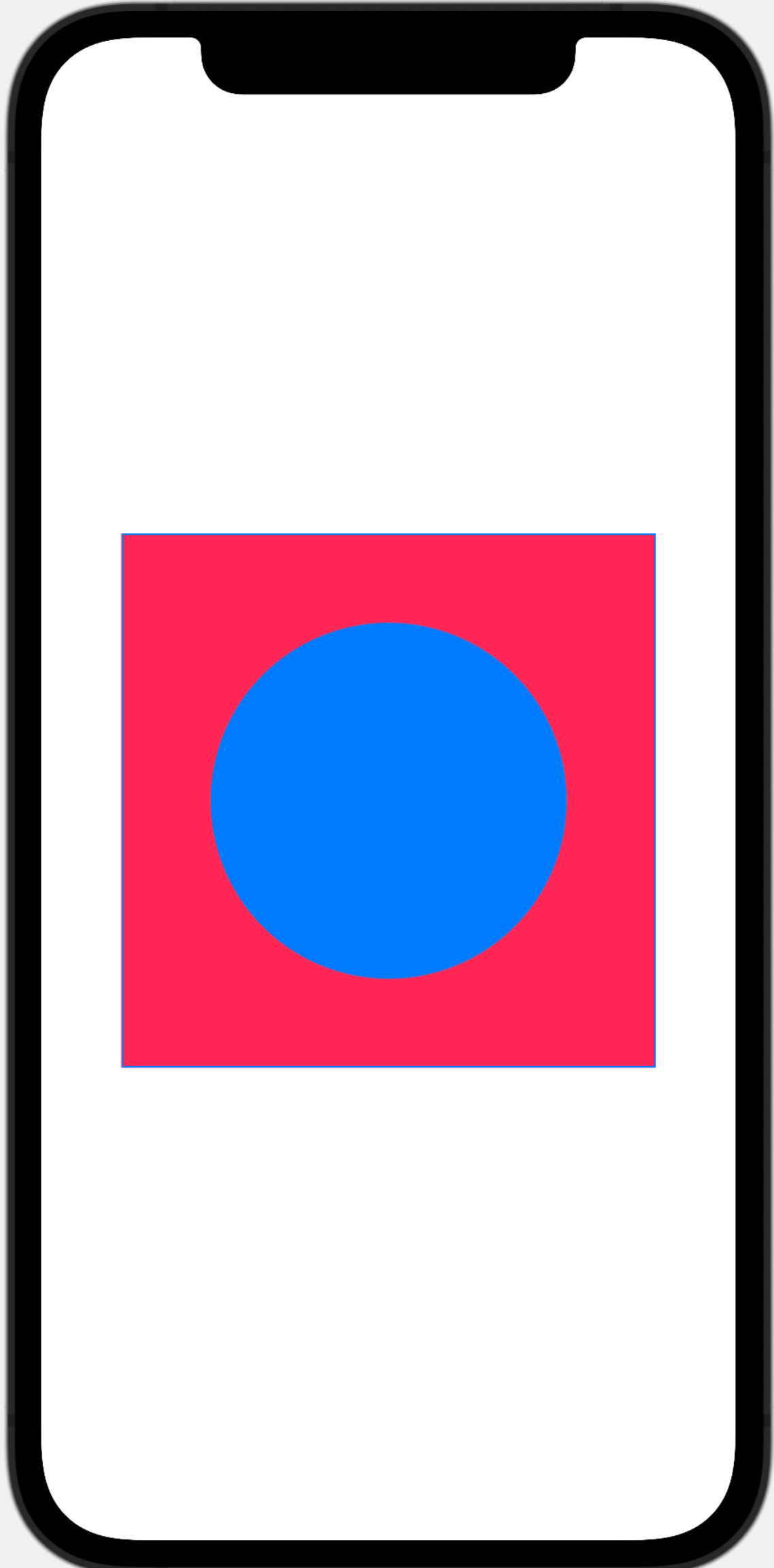
StackAndSpacer | Build for Previews StackAndSpacer: **Succeeded** | Today at 18:29

ContentView.swift

StackAndSpacer > StackAndSpacer > ContentView.swift > body

```
1 //
2 // ContentView.swift
3 // StackAndSpacer
4 //
5 // Created by test on 28/07/2021.
6 //
7
8 import SwiftUI
9
10 struct ContentView: View {
11     var body: some View {
12
13         ZStack {
14             Rectangle()
15                 .frame(width: 300, height: 300)
16                 .foregroundColor(Color.pink)
17             Circle()
18                 .frame(width: 200, height: 200)
19                 .foregroundColor(Color.blue)
20         }
21     }
22 }
23
24
25 struct ContentView_Previews: PreviewProvider {
26     static var previews: some View {
27         ContentView()
28     }
29 }
30
```

Preview



ZStack 300x300 107%

SPACER

Spacer

Composant

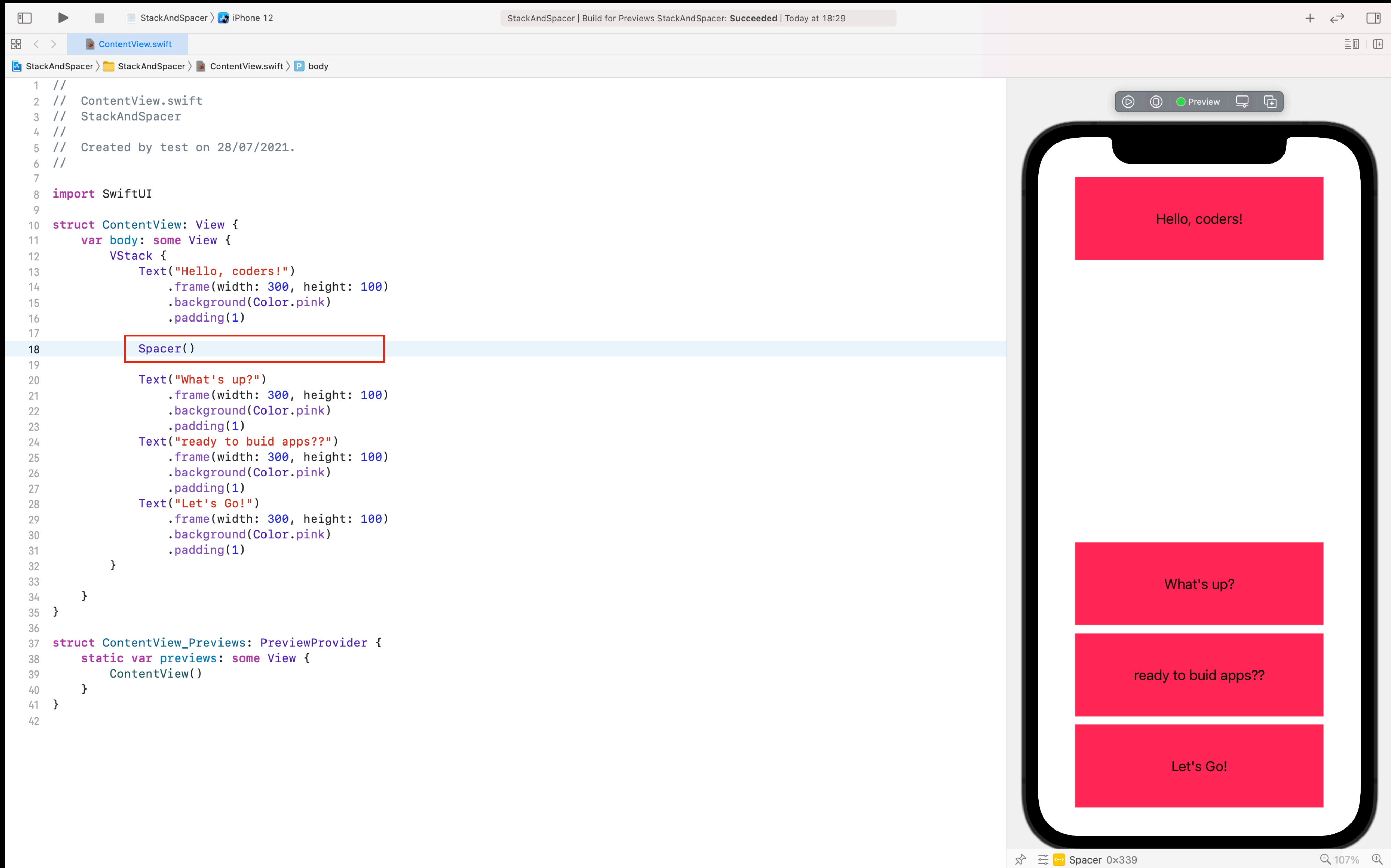
Spacer()

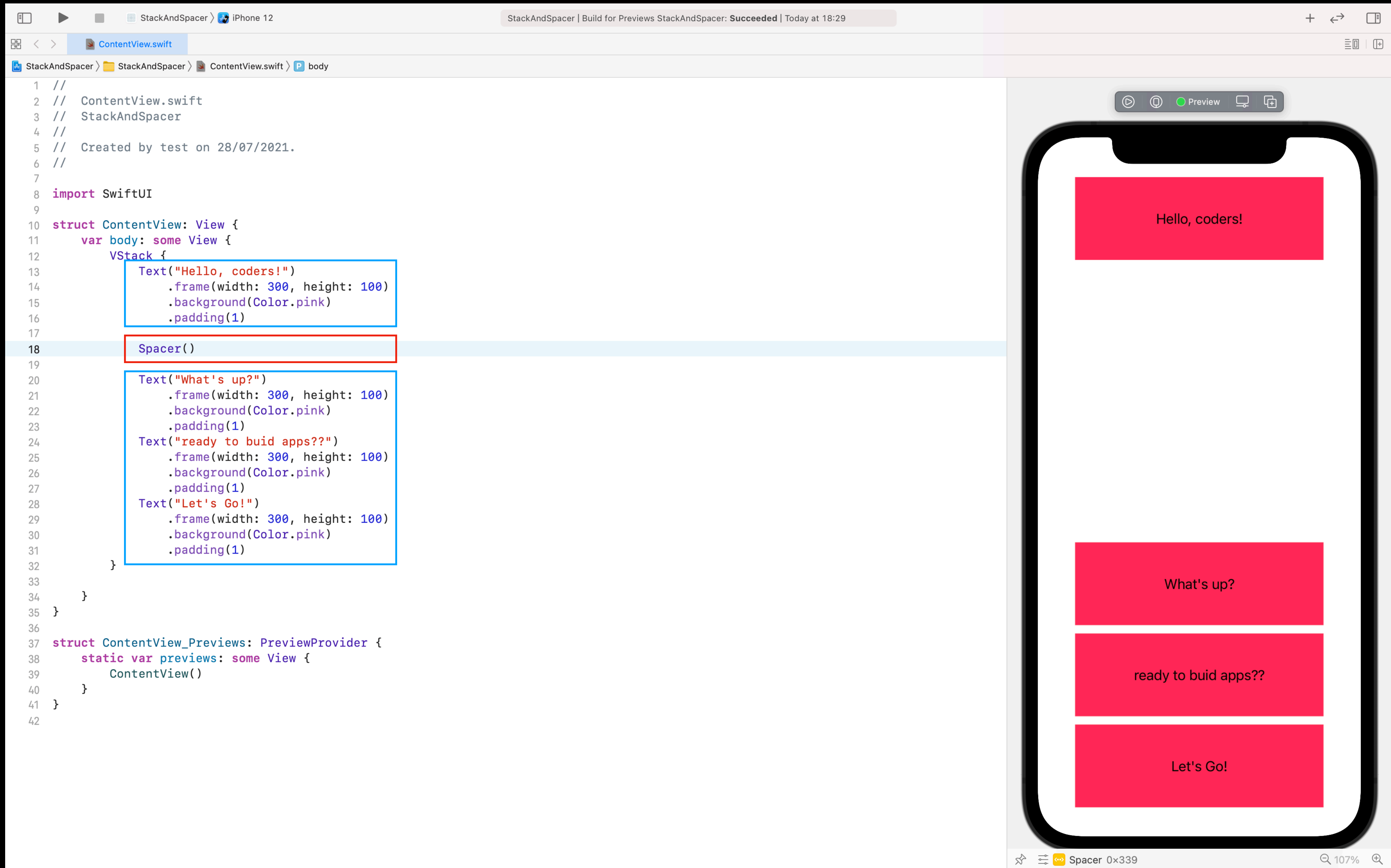
Composant

Composant

Composant







Spacer

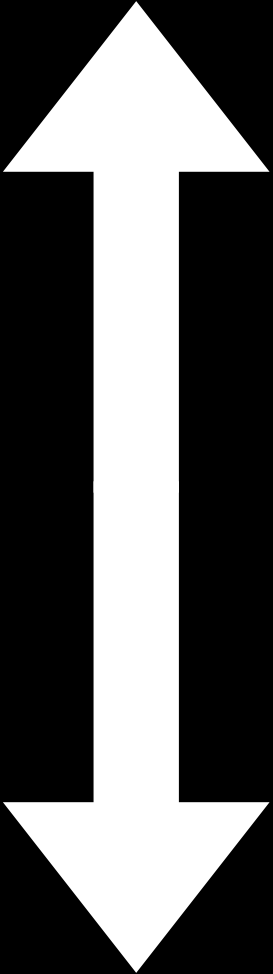
Composant

Composant

Spacer()

Composant

Composant



Spacer

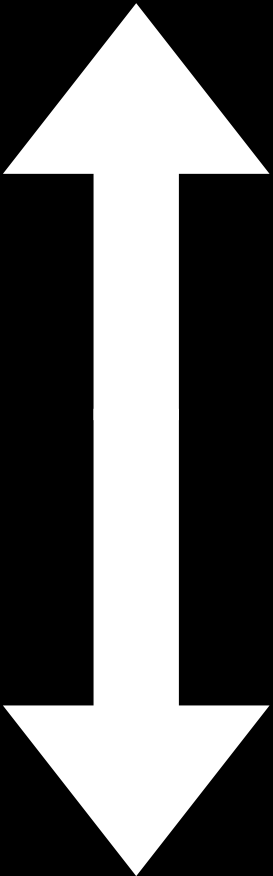
Composant

Composant

Composant

Spacer()

Composant



Spacer

Spacer()

Composant

Composant



Spacer

Spacer()

Composant

Composant

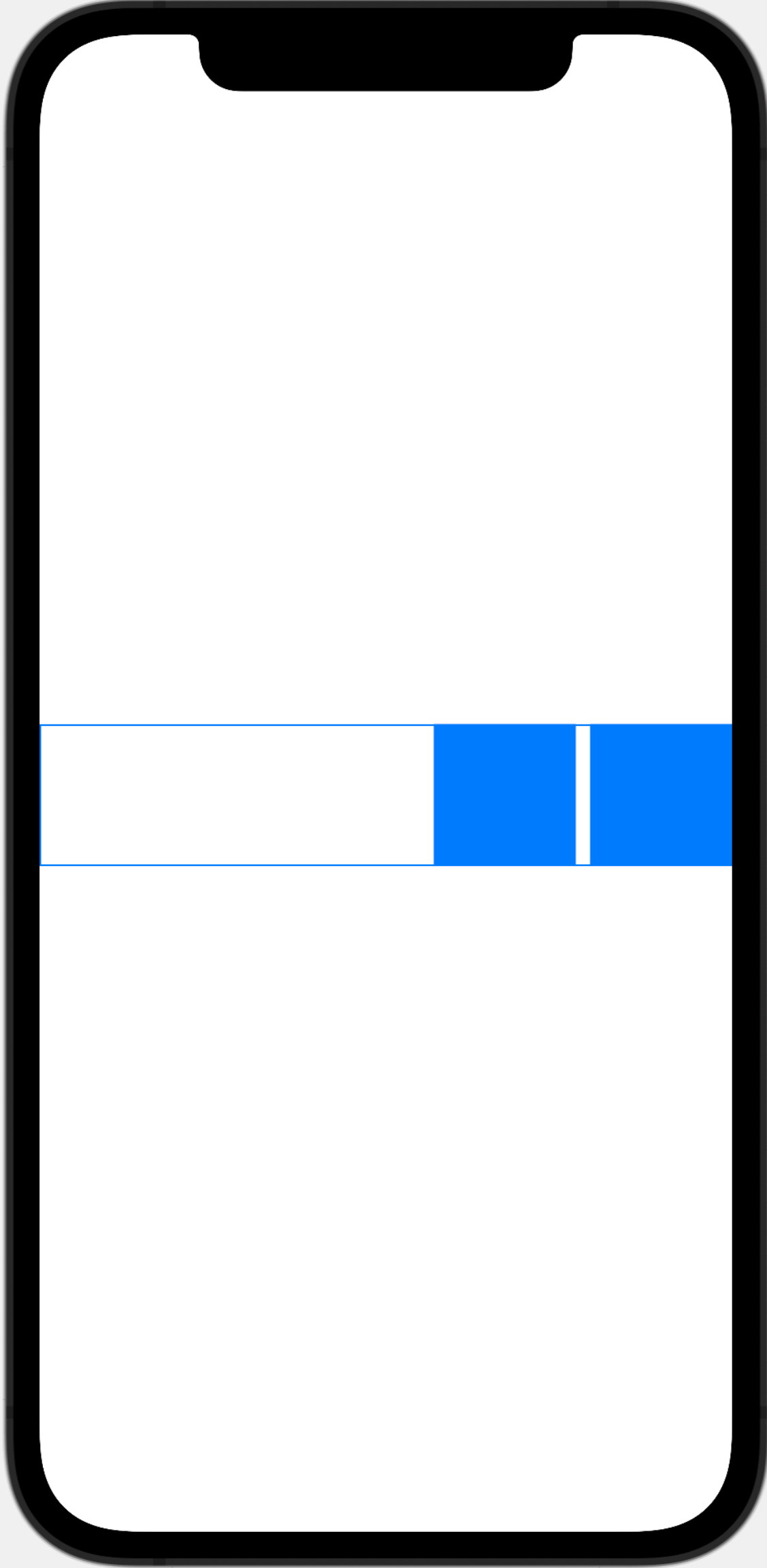


StackAndSpacer | Build for Previews StackAndSpacer: **Succeeded** | Today at 18:29

StackAndSpacer > StackAndSpacer > ContentView.swift > body

```
1 //
2 // ContentView.swift
3 // StackAndSpacer
4 //
5 // Created by test on 28/07/2021.
6 //
7
8 import SwiftUI
9
10 struct ContentView: View {
11     var body: some View {
12         HStack {
13             |
14             Spacer()
15
16             Rectangle()
17                 .foregroundColor(.blue)
18                 .frame(width: 80, height: 80)
19             Rectangle()
20                 .foregroundColor(.blue)
21                 .frame(width: 80, height: 80)
22         }
23     }
24 }
25
26 }
27
28 struct ContentView_Previews: PreviewProvider {
29     static var previews: some View {
30         ContentView()
31     }
32 }
33
```

Preview



HStack 390x80 107%

StackAndSpacer | Build for Previews StackAndSpacer: **Succeeded** | Today at 18:29

StackAndSpacer > StackAndSpacer > ContentView.swift > body

```
1 //
2 // ContentView.swift
3 // StackAndSpacer
4 //
5 // Created by test on 28/07/2021.
6 //
7
8 import SwiftUI
9
10 struct ContentView: View {
11     var body: some View {
12         HStack {
13             |
14             Spacer()
15
16             Rectangle()
17                 .foregroundColor(.blue)
18                 .frame(width: 80, height: 80)
19             Rectangle()
20                 .foregroundColor(.blue)
21                 .frame(width: 80, height: 80)
22         }
23     }
24 }
25
26 }
27
28 struct ContentView_Previews: PreviewProvider {
29     static var previews: some View {
30         ContentView()
31     }
32 }
33
```

Preview

Spacer

Composant

Spacer()

Composant



Spacer

Composant

Composant

Spacer()

