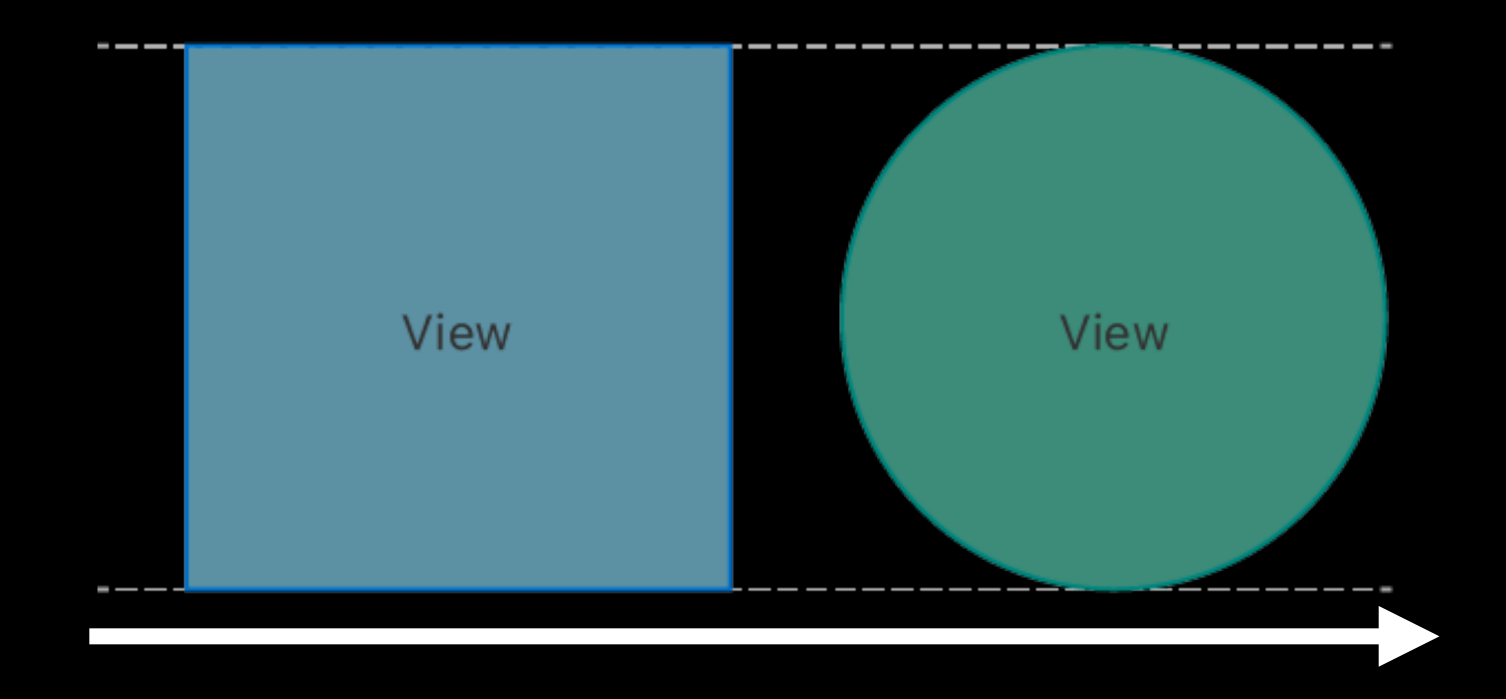


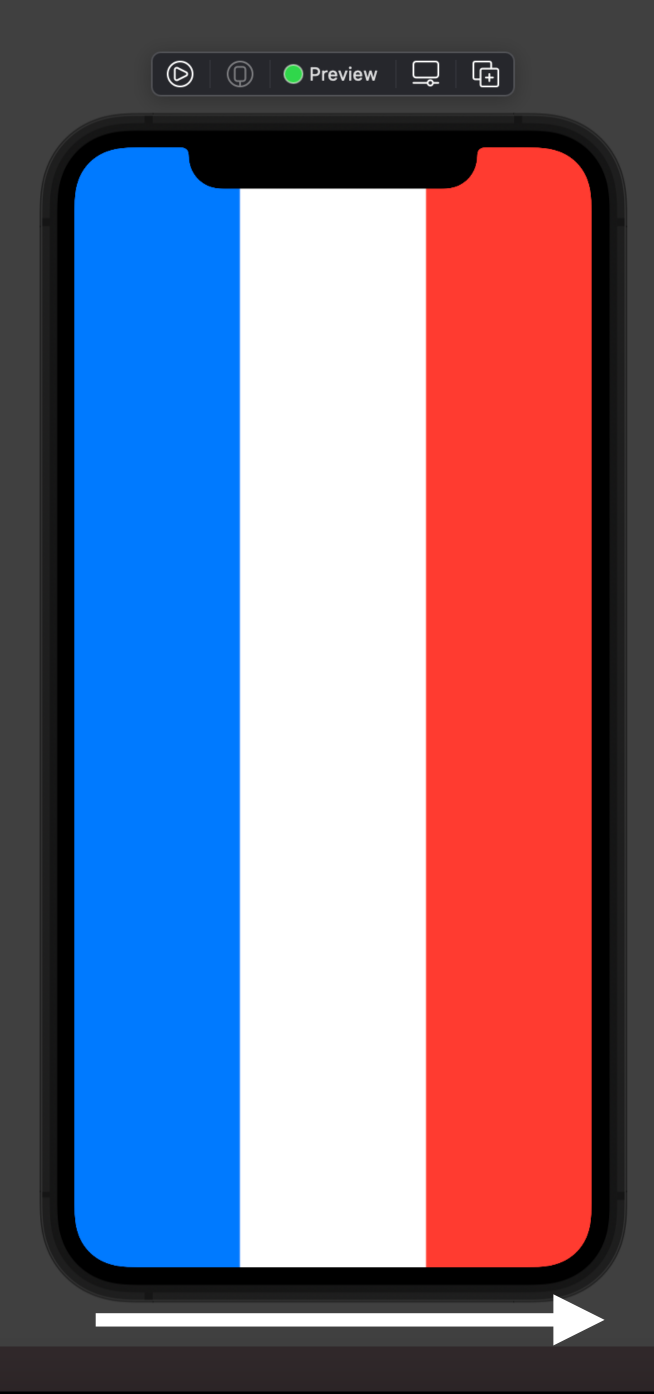
Stacks

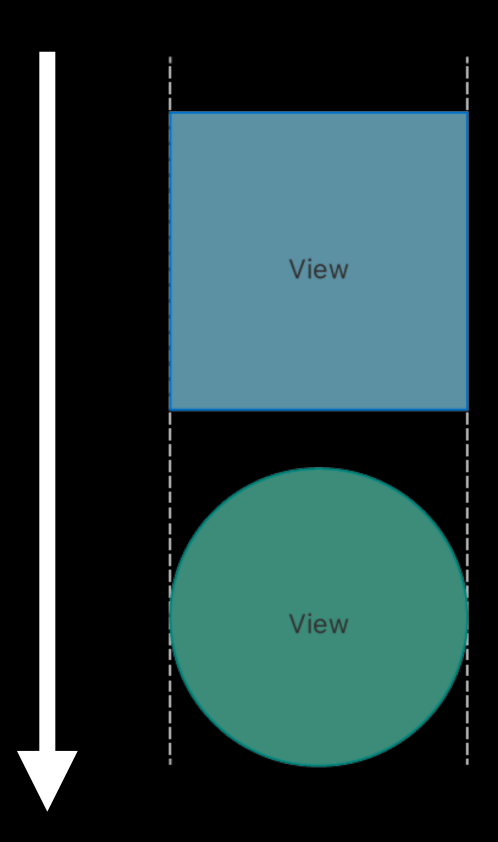


HStack

Positionne les views selon un axe horizontal (de gauche à droite)

```
ContentView.swift
    StacksLive
    Created by Yannis Lang on 22/10/2021.
import SwiftUI
struct ContentView: View {
    var body: some View {
        HStack {
            Rectangle()
                .fill(Color.blue)
            Rectangle()
                .fill(Color.white)
            Rectangle()
                .fill(Color.red)
struct ContentView_Previews: PreviewProvider { ••• }
```

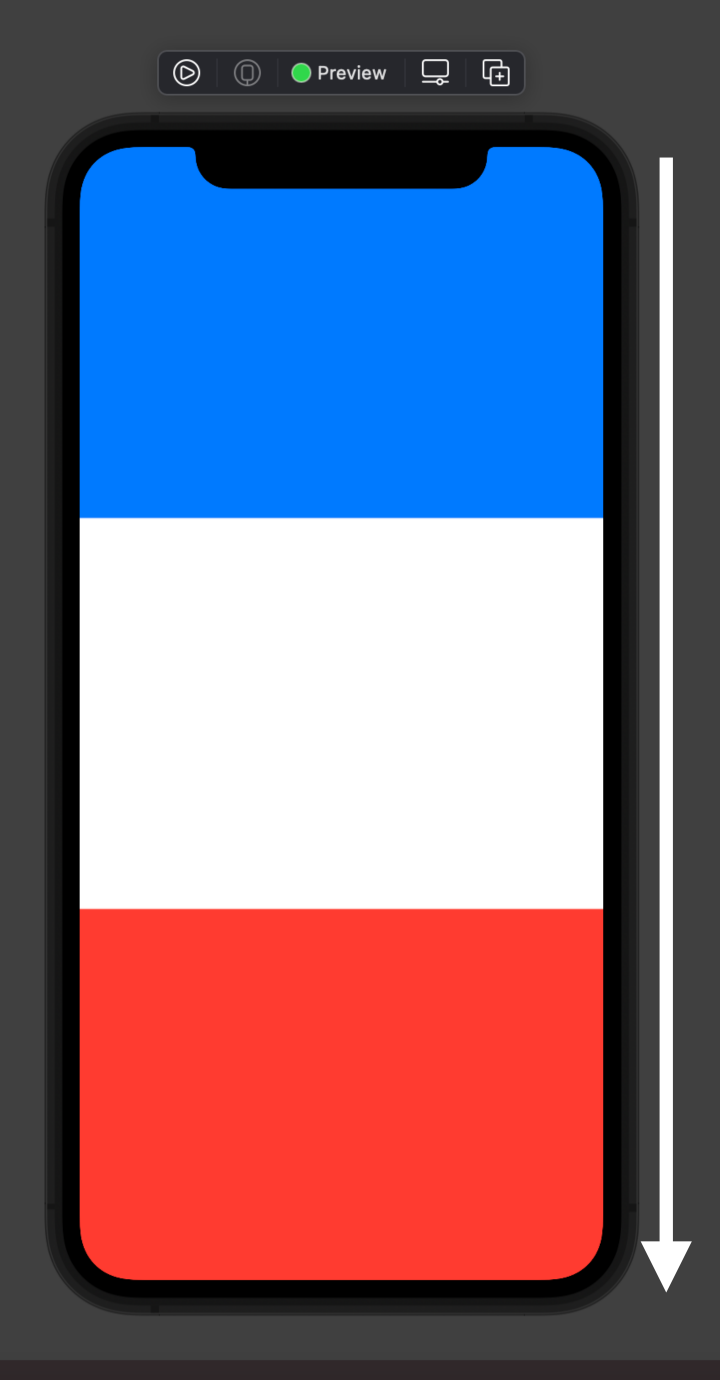


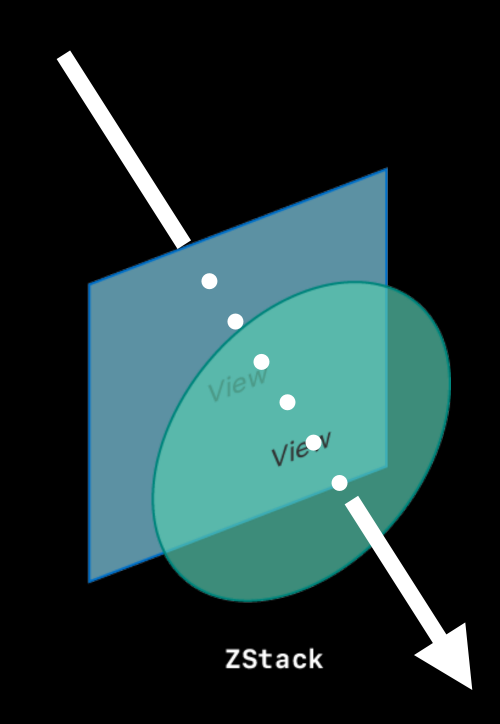


VStack

Positionne les views selon un axe vertical (de haut en bas)

```
ContentView.swift
    StacksLive
    Created by Yannis Lang on 22/10/2021.
import SwiftUI
struct ContentView: View {
    var body: some View {
        VStack {
            Rectangle()
                .fill(Color.blue)
            Rectangle()
                .fill(Color.white)
            Rectangle()
                .fill(Color.red)
struct ContentView_Previews: PreviewProvider { ••• }
```

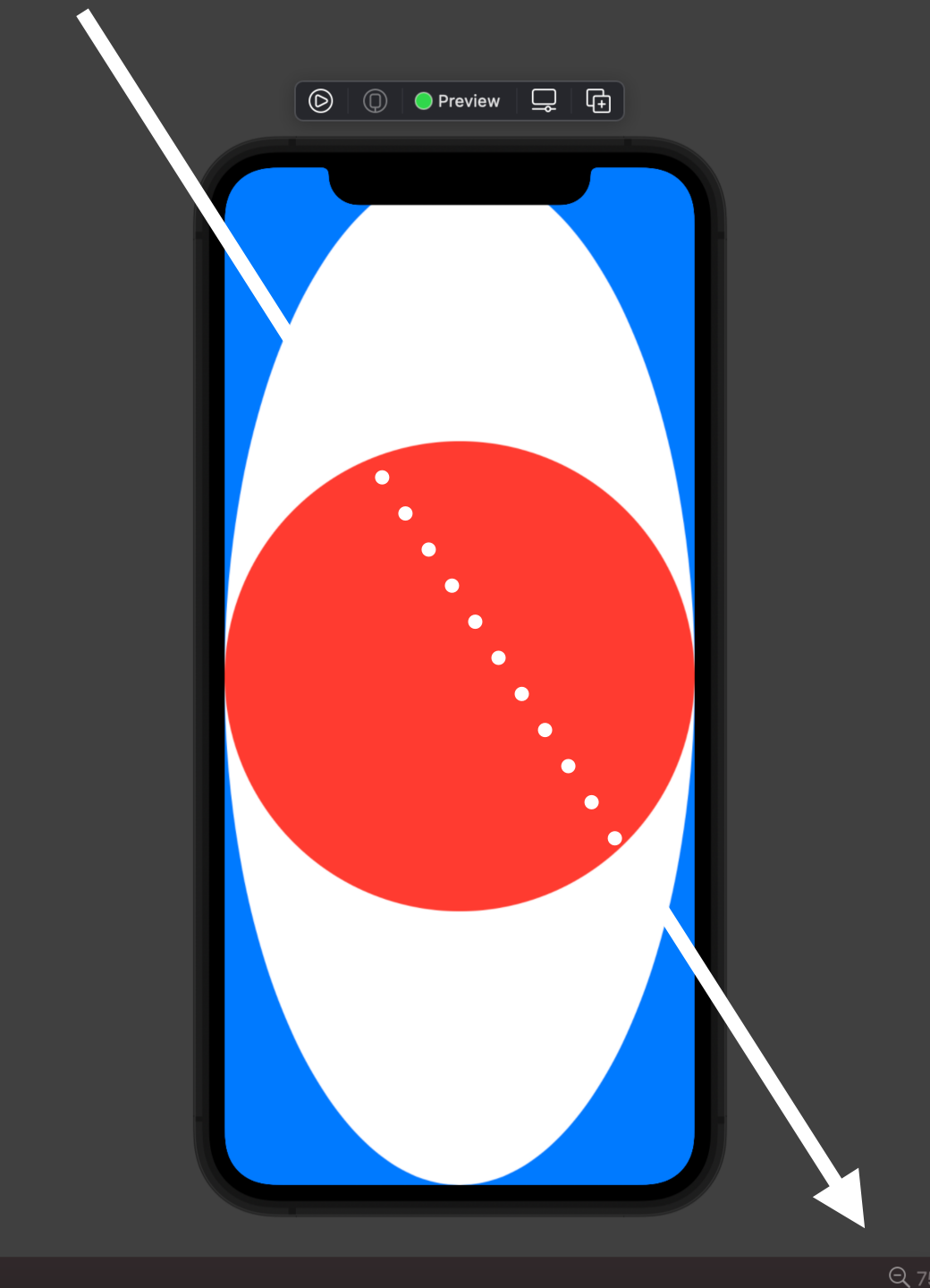


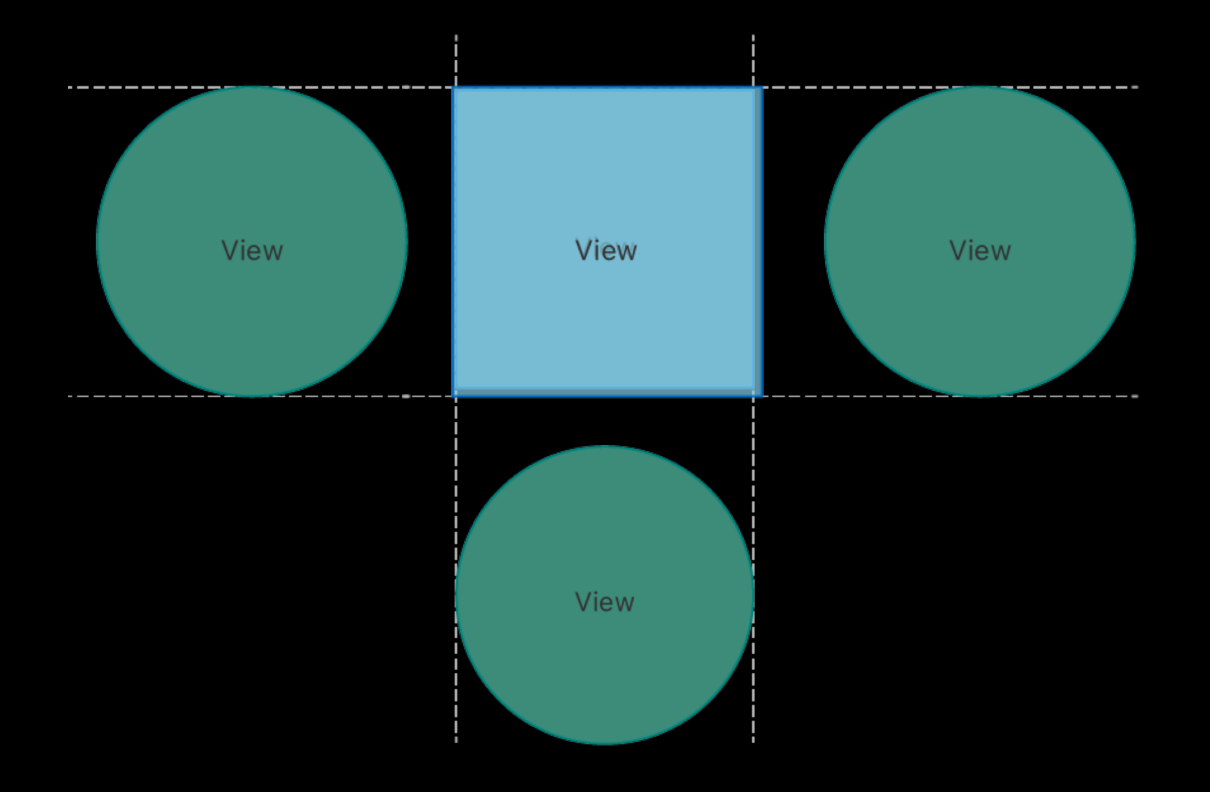


ZStack

Superpose les views (de l'arrière de plan vers le premier plan)

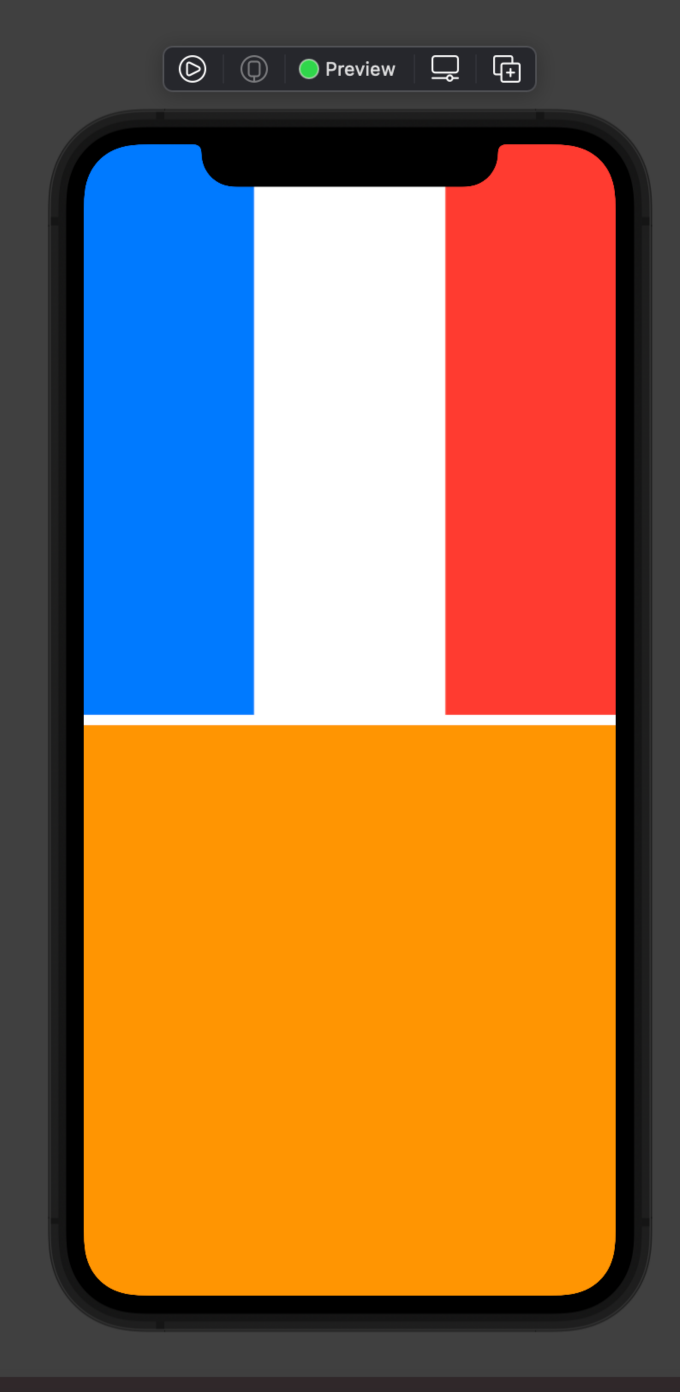
```
ContentView.swift
    StacksLive
    Created by Yannis Lang on 22/10/2021.
import SwiftUI
struct ContentView: View {
    var body: some View {
        ZStack {
            Rectangle()
                .fill(Color.blue)
            Ellipse()
                .fill(Color.white)
            Circle()
                .fill(Color.red)
struct ContentView_Previews: PreviewProvider { ••• }
```





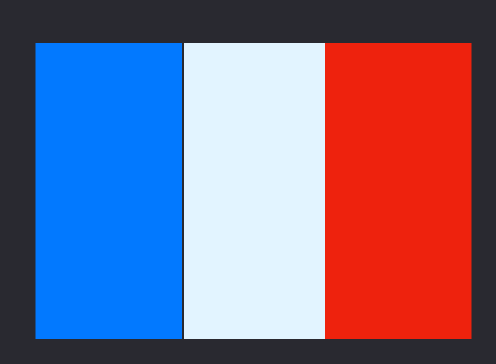
Stacks dans Stacks

```
ContentView.swift
    StacksLive
    Created by Yannis Lang on 22/10/2021.
import SwiftUI
struct ContentView: View {
    var body: some View {
        VStack {
            HStack {
                Rectangle()
                     .fill(Color.blue)
                Rectangle()
                     .fill(Color.white)
                Rectangle()
                     .fill(Color.red)
            Rectangle()
                 .fill(Color.orange)
struct ContentView_Previews: PreviewProvider { ••• }
```

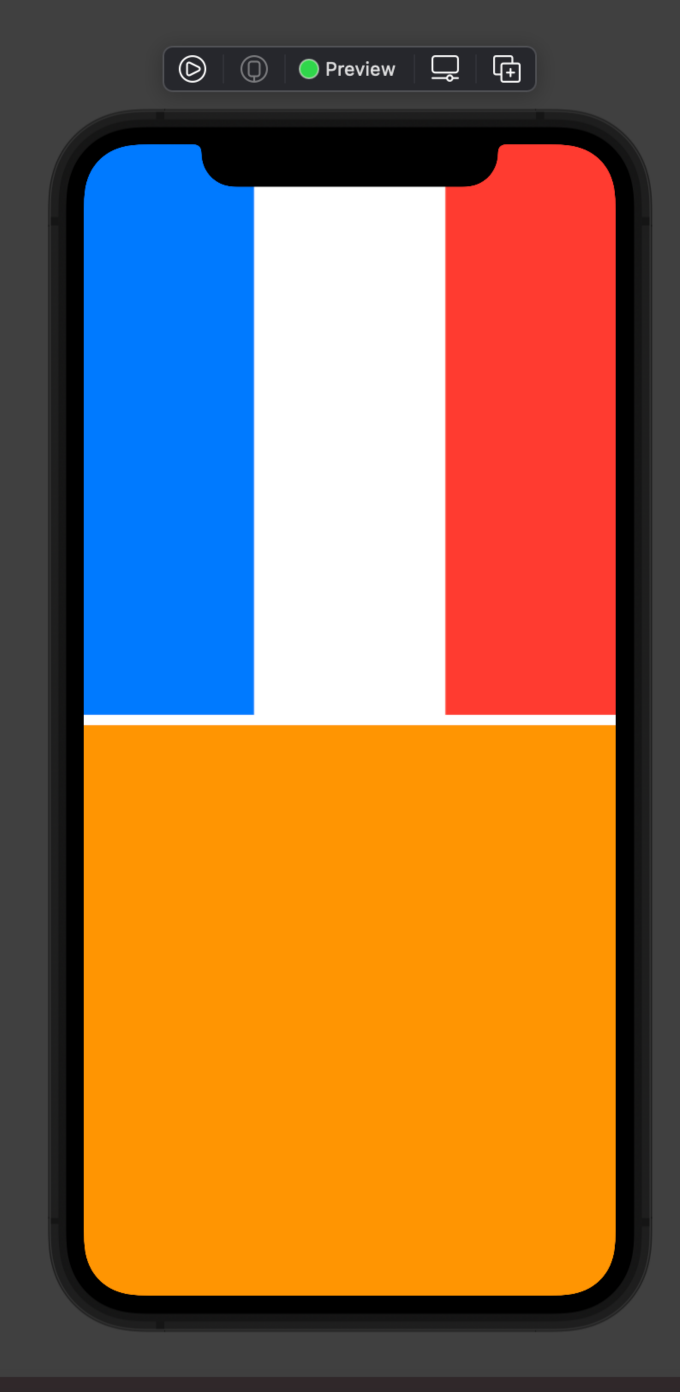


\$ ⇒

G



```
ContentView.swift
    StacksLive
    Created by Yannis Lang on 22/10/2021.
import SwiftUI
struct ContentView: View {
    var body: some View {
        VStack {
            HStack {
                Rectangle()
                     .fill(Color.blue)
                Rectangle()
                     .fill(Color.white)
                Rectangle()
                     .fill(Color.red)
            Rectangle()
                 .fill(Color.orange)
struct ContentView_Previews: PreviewProvider { ••• }
```



\$ ⇒

G



Hello Hello

Hello
Spacer
Hello

Spacer

```
VStack {
  Text("Hello")
  Spacer()
  Text("Hello")
}
```

Hello Hello Spacer

Spacer

```
VStack {
  Text("Hello")
  Text("Hello")
  Spacer()
}
```

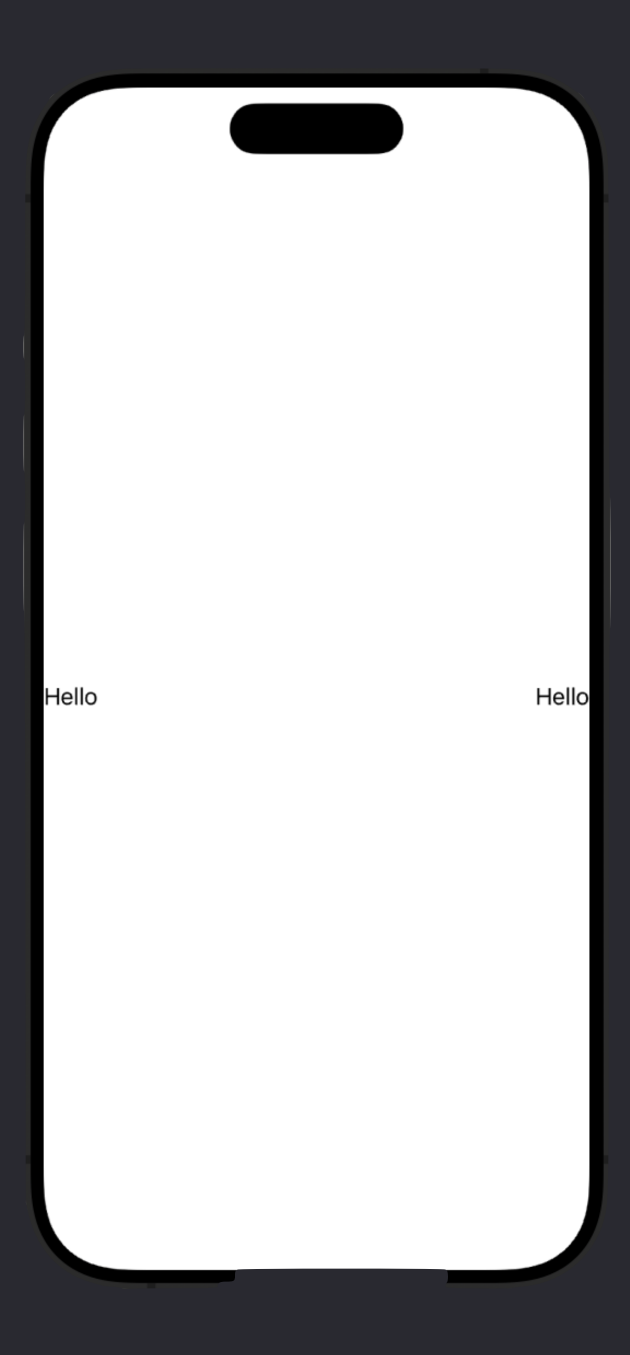
Hello Hello

Hello Hello

Hello Spacer Hello

Hello Spacer Hello

```
HStack {
  Text("Hello")
  Spacer()
  Text("Hello")
}
```







Text("Hello")

```
VStack {
Text("Hello")
Spacer()
}
```

```
VStack {
 HStack {
  Spacer()
  Text("Hello")
 Spacer()
```

```
VStack {
 HStack {
  Spacer()
  Text("Hello")
 Spacer()
```

Spacer()

Hello

Spacer()