**import** SwiftUI

**struct** Combined: View {

**let** imageNames = ["image1", "image2", "image3"]

**let** silider2 = ["Overloaded Beef Burger", "6thSense Chicken Nuggets", "nothing special chicken wings"]

@State **private** **var** tabSelected: Tab = .house

**var** body: **some** View {

ZStack {

VStack {

/\* First ScrollView Section \*/

VStack {

Text("WHAT'S THE NEW")

.font(.system(size: 25))

.padding(.leading, -145)

.foregroundColor(.gray)

}

// To remove the slider show bar, just use showsIndicators: false after the .horizontal

ScrollView(.horizontal, showsIndicators: **false**) {

HStack(spacing: 20) {

ForEach(0..<imageNames.count) { index **in**

Image(imageNames[index])

.resizable()

.frame(width: 286, height: 327)

}

}

}

.padding(.top, -25)

.padding(20)

/\* Second ScrollView Section \*/

VStack {

Text("SNACKS")

.font(.system(size: 25))

.padding(.leading, -170)

.foregroundColor(.gray)

}

ScrollView(.horizontal, showsIndicators: **false**) {

HStack(spacing: 10) {

ForEach(0..<silider2.count) { index **in**

VStack {

Image(silider2[index])

.resizable()

.frame(width: 130, height: 130)

Text(silider2[index])

.frame(width: 150)

.fixedSize(horizontal: **false**, vertical: **true**)

}

}

}

}

.padding(.top, -25)

.padding(20)

/\* Another section \*/

}

VStack {

Spacer()

CustomTabBar(selectedTab: $tabSelected)

}

}

.navigationBarBackButtonHidden(**true**)

}

}

**struct** Combined\_Previews: PreviewProvider {

**static** **var** previews: **some** View {

Combined()

}

}

// ZStack.A ZStack is a container view in SwiftUI that allows you to overlay multiple views on top of each other along the z-axis. In other words, it's used to create a stack of views, with each view appearing on top of the previous one, much like arranging elements in layers. This can be useful for creating complex layouts or overlays in your SwiftUI application.