

How?



We separate our collection of data, and our interface!

```
1  import SwiftUI
2
3  struct Favorite: Identifiable {
4      let id = UUID()
5      var name: String
6      var image: String
7  }
8
9  struct ContentView: View {
10
11      var favorites = [
12          Favorite(name: "Laughing Fox", image: "foxlaugh"),
13          Favorite(name: "Chihuahua", image: "chihuahua"),
14          Favorite(name: "Chipi Chapa Cat", image: "chipichapa"),
15          Favorite(name: "Cat Memes", image: "catmemes")]
16
17      var body: some View {
18          VStack {
19              List {
20                  ForEach(favorites) { favorite in
21                      VStack {
22                          Image(favorite.image)
23                          .resizable()
24                          .scaledToFit()
25                          .frame(width: 300, height: 100)
26                          Text(favorite.name)
27                      }
28                  }
29              }
30          }
31      }
32  }
```

← Create your data structure

↙ Generate your data

Call the data on your UI