Composants SwiftUl

Composants SwiftUI

Layout

Listes et formulaires

Layout

HStack

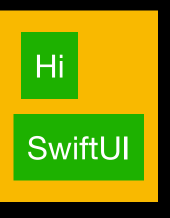
HStack



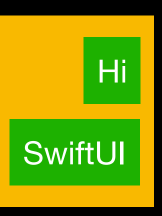
VStack



VStack



VStack



ZStack



ZStack

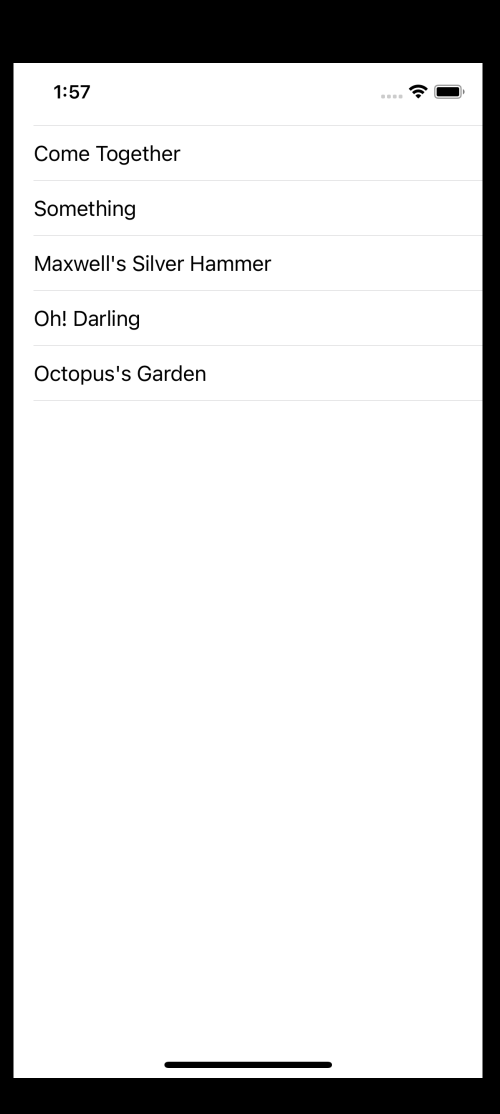


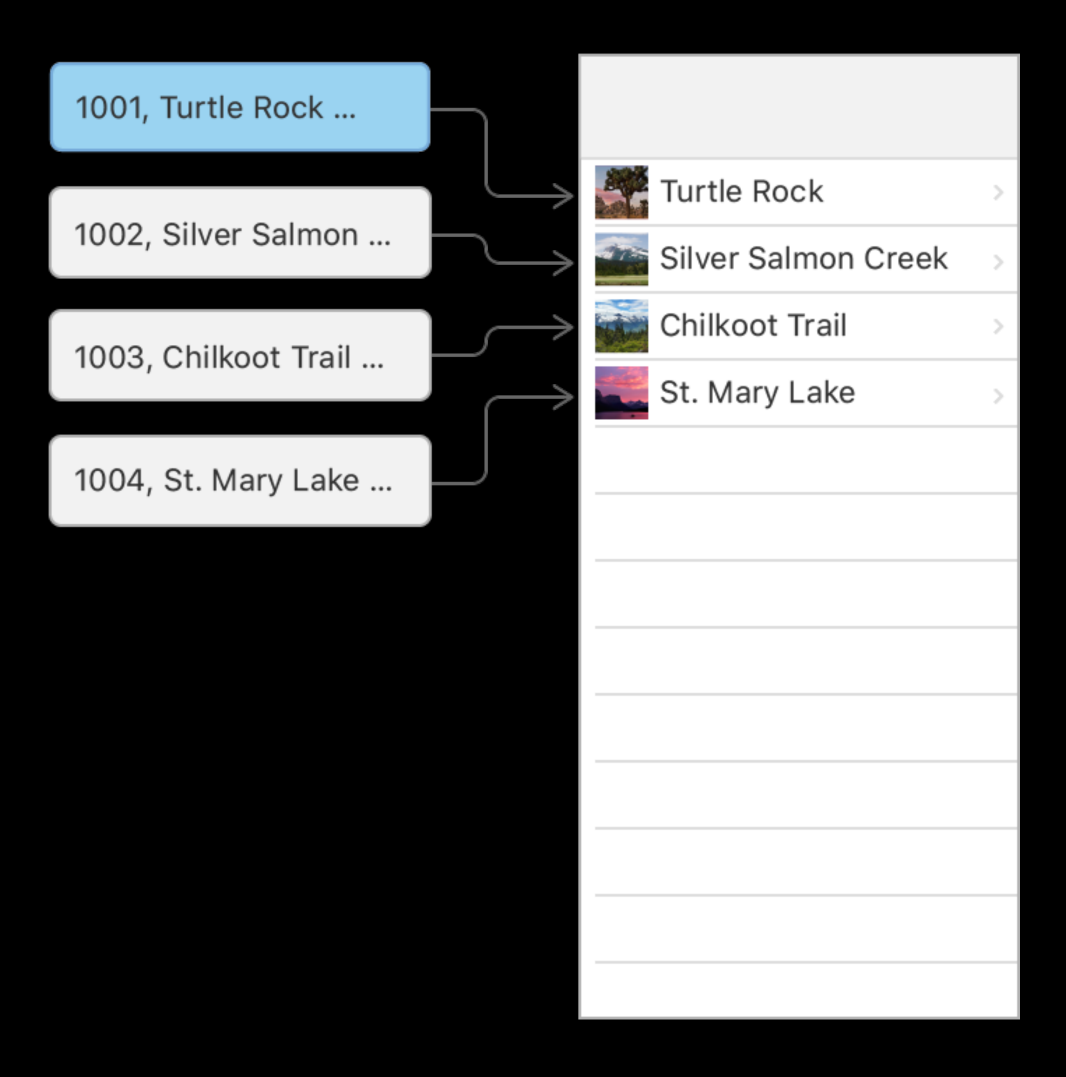
Listes et formulaires

Liste statique

```
struct Lists: View {
    var body: some View {
        List {
             Text("Come Together")
             Text("Something")
             Text("Maxwell's Silver Hammer")
             Text("Oh! Darling")
             Text("Octopus's Garden")
        }
    }
}
```

Liste statique





```
struct Album: Identifiable {
    var id = UUID()
    var name: String
}
```

```
struct AlbumRow: View {
    var album: Album

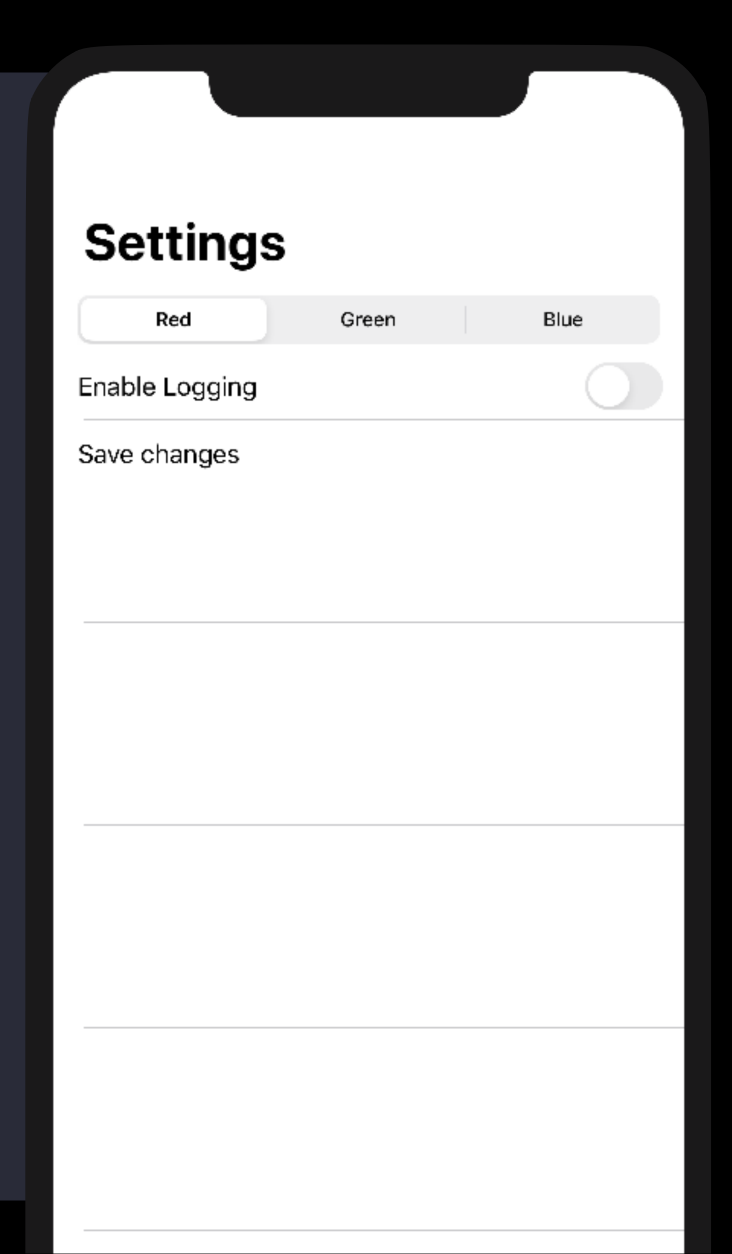
    var body: some View {
        Text(album.name))
    }
}
```

```
struct ContentView: View {
    let albums = [
                  Album(name: "1999"),
                  Album(name: "Desire"),
                  Album(name: "Hello Sunshine")
  var body: some View {
    List(albums) { album in
      AlbumRow(album: album)
```

```
struct ContentView: View {
 private var albums = ["Emancipation",
                        "Hotel California",
                        "3121"
  var body: some View {
    List {
      ForEach(albums, id: \.self) { album in
       Text(album)
```

List & Form

```
struct ContentView: View {
 var body: some View {
  List {
      Picker(selection: $selectedColor,
                 label: Text("Select a color")) {
        ForEach(0 ..< colors.count) {</pre>
          Text(self.colors[$0])
      } pickerStyle(SegmentedPickerStyle())
      Toggle(isOn: $enableLogging) {
        Text("Enable Logging")
      Button("Save changes") {
        // activate theme!
```



List & Form

```
struct ContentView: View {
 var body: some View {
  Form {
      Picker(selection: $selectedColor,
                 label: Text("Select a color")) {
        ForEach(0 ..< colors.count) {</pre>
          Text(self.colors[$0])
      } pickerStyle(SegmentedPickerStyle())
      Toggle(isOn: $enableLogging) {
        Text("Enable Logging")
      Button("Save changes") {
        // activate theme!
```

