Task description

Practice @State properties on this task below. Use them to dynamically change backgroundColor and foregroundColor of the view. Picture below is only a static print screen. To see the full functionality, download the **demo.mov** file.

Stacks used: ZStack, VStack, HStack

View modifiers used:

- .edgesIgnoringSafeArea(.all)
- .foregroundColor
- .frame
- .font(.system(size:))
- .padding
- .background
- .cornerRadius

Overlay for each circle:

.overlay(Circle().stroke(Color.black,
lineWidth: 3))

Shapes used:

Circle

SF symbols used:

None

Tip:

Every Circle is a Button that changes either **foregroundColor** or **backgroundColor @State** variable in the action closure.

Solution is available in file Solution.swift

Good luck!

