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//
//
    ContentView.swift
// Armenian Letter Learning
//
//
   Created by Allen Tamrazian on 8/7/23.
//
import SwiftUI
var armenianLetters: [String] = ["Աա", "Բբ", "Գգ", "Դդ", "Եե", "Զզ", "Էէ",
 "Ըր", "Թթ", "Ժժ", "Իի", "Լլ", "Խխ", "Ծծ", "Կկ", "Հհ", "Ձձ", "Ղղ", "Ճճ",
 "Մմ", "Յյ", "Նն", "Շշ", "Ոո", "Չչ", "Պպ", "Ջջ", "Ռռ", "Սս", "Վվ", "Տտ",
 "Րր", "Ցզ", "Իւ", "Φփ", "Քք", "Oo", "Ֆ$", "nւ", "և"]
struct ContentView: View {
    @State private var letter = ""
    var body: some View {
        VStack {
            Spacer()
            //make this into a label, maybe?
            Text(armenianLetters.randomElement() ?? "")
                .font(.system(size: 100, weight: .medium))
            Spacer()
            Button {
                //change letter
            } label: {
                Text("\(Image(systemName: "volume.2")) Pronounciation")
                    .frame(width: 280, height: 50)
                    .font(.system(size: 20, weight: .semibold))
            }
            .padding(30)
            Button {
                //play sound range for specific letter
            } label: {
                Text("Next Letter").frame(width: 280, height: 50)
                    .font(.system(size: 35, weight: .semibold))
            .buttonStyle(.borderedProminent)
            .cornerRadius(20)
        }
    }
}
struct ContentView_Previews: PreviewProvider {
```

```
static var previews: some View {
         ContentView()
}
```