//

// File.swift

// loginpage

//

// Created by Minglin Chen on 10/5/23.

//

**import** SwiftUI

**import** AVFoundation

**struct** burgerdetails: View {

@State **private** **var** audioPlayer: AVAudioPlayer?

**let** side = ["Avocado Salad", "Coleslaw", "Smashed Potatoes"]

@State **private** **var** selectedSide = "Coleslaw"

**let** drink = ["Coke", "Coffee", "Orange Juice"]

@State **private** **var** selectedDrink = "Coke"

**let** sauce = ["Mayonnaise", "Ketchup", "Paprika"]

@State **private** **var** selectedSauce = "Ketchup"

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

NavigationView {

VStack {

Image("topimage")

.resizable()

.aspectRatio(contentMode: .fit)

.frame(width: 400, height: 335) // Adjust the image size

// .cornerRadius(20)

Form {

Section(header: Text("Select Your Side").foregroundColor(Color.blue)) {

HStack {

Image("side")

.resizable()

.frame(width: 24, height: 24)

Picker("Pick One", selection: $selectedSide) {

ForEach(side, id: \.**self**) {

Text($0)

}

}

}

}

Section(header: Text("Select your drink").foregroundColor(Color.blue)) {

HStack {

Image("soda")

.resizable()

.frame(width: 24, height: 24)

Picker("Select your drink", selection: $selectedDrink) {

ForEach(drink, id: \.**self**) {

Text($0)

}

}

}

}

Section(header: Text("Select your sauce").foregroundColor(Color.blue)) {

HStack {

Image("ketchup")

.resizable()

.frame(width: 24, height: 24)

Picker("Select your sauce", selection: $selectedSauce) {

ForEach(sauce, id: \.**self**) {

Text($0)

}

}

}

}

.background(Color.white)

} /\*end of Form section\*/

Button(action: {

**if** **let** soundPath = Bundle.main.path(forResource: "ding", ofType: "wav") {

**let** soundURL = URL(fileURLWithPath: soundPath)

**do** {

audioPlayer = **try** AVAudioPlayer(contentsOf: soundURL)

audioPlayer?.play()

} **catch** {

print("Error loading sound file: \(error.localizedDescription)")

}

}

}) {

Text("Submit")

.font(.title)

.frame(width: 300, height: 20)

.foregroundColor(.white)

.padding()

.background(Color.red)

.cornerRadius(10)

}

.padding()

}

}

}

**struct** burgerdetails\_Previews: PreviewProvider {

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

burgerdetails()

}

}

}

//source:

//https://www.hackingwithswift.com/books/ios-swiftui/creating-views-in-a-loop