```
//
//
   settingScreen.swift
//
   Billionare Mind
//
// Created by Leos, Bryan - Student on 5/13/24.
//
import SwiftUI
struct settingScreen: View {
    @State private var showSafari: Bool = false
    @State private var showingAlert = false
   OState var notificationScreen: Bool = false
    OState var emailScreen: Bool = false
   @State var passwordScreen: Bool = false
   @State var showMainScreen = false
    @State var showServicesScreen = false
    @State var showSettingsScreen = false
   @State var showSTATScreen = false
    OState var notiChecked = false
    var body: some View {
        if emailScreen{
            EmailSettings()
        }else if passwordScreen{
            PasswordSettings()
        } else if notificationScreen{
            NotificationSettings()
        } else if showMainScreen{
            FrontScreen()
        } else if showMainScreen{
            FullApp()
        } else if showSettingsScreen{
            settingsScreen()
        } else if showSTATScreen{
            statsScreen()
        }else{
            List {
                Section {
                    HStack{
                        Image(systemName: "person.fill")
                             .resizable()
                             .foregroundStyle(.white)
                             .frame(width:20,height:20)
                        VStack{
                            Text("Bryan Leos")
```

```
.foregroundStyle(.white)
                                 .bold()
                         }
                    }
                     .listRowBackground(Color("twitterColor"))
                } header:{
                    Text("Account")
                         .foregroundStyle(.white)
                }
                Section {
                    Group{
                           GeneralItem1(notiChecked: .constant(false))
//
                         GeneralItem1()
                         GeneralItem2()
                         GeneralItem3()
                    }
                     .listRowBackground(Color("twitterColor"))
                } header:{
                    Text("General")
                         .foregroundStyle(.white)
                }
            }
            .navigationTitle("Settings")
            .scrollContentBackground(.hidden)
            .background(Color("purpleblueMix"))
            .padding(-10)
            ZStack{
                Color("purpleblueMix")
                     .ignoresSafeArea()
                HStack{
                    Button{
                          showMainScreen = true
                    }label:{
                         VStack{
                             Image(systemName: "book.closed")
                                 .resizable()
                                 .frame(width:27,height:27)
                                 .foregroundStyle(.white)
                             Text("Main")
                                 .foregroundStyle(.white)
                                 .bold()
                                 .font(.system(size: 14))
                         }
                    }
                    Spacer()
                         .frame(width:45)
                    Button{
```

```
}label:{
                     VStack{
                         Image(systemName: "chart.line.uptrend.xyaxis")
                             .resizable()
                             .frame(width:27,height:27)
                             .foregroundStyle(.white)
                         Text("Stats")
                             .foregroundStyle(.white)
                             .bold()
                             .font(.system(size: 14))
                     }
                }
                Spacer()
                     .frame(width:45)
                Button{
                     showServicesScreen = true
                }label:{
                     VStack{
                         Image(systemName: "archivebox")
                             .resizable()
                             .frame(width:27,height:27)
                             .foregroundStyle(.white)
                         Text("Services")
                             .foregroundStyle(.white)
                             .bold()
                             .font(.system(size: 14))
                     }
                }
                Spacer()
                     .frame(width:45)
                Button{
                     showSettingsScreen = true
                }label:{
                     VStack{
                         Image(systemName: "gearshape")
                             .resizable()
                             .frame(width:27,height:27)
                             .foregroundStyle(.white)
                         Text("Settings")
                             .foregroundStyle(.white)
                             .bold()
                             .font(.system(size: 14))
                     }
                }
            }
        }
        .frame(height:0)
    }
}
```

}

showSTATScreen = true

```
#Preview {
    settingScreen()
}
struct GeneralItem1: View {
    //@Binding var notiChecked: Bool
    var body: some View {
        Button{
       // notiChecked = true
        }label:{
            HStack{
                Image(systemName: "bell.fill")
                     .resizable()
                     .foregroundStyle(.white)
                     .frame(width:20,height:20)
                VStack{
                    Text("Notifications")
                         .foregroundStyle(.white)
                         .bold()
                }
            }
        }
    }
}
struct GeneralItem2: View {
    //@Binding var privacyNotice: Bool
    var body: some View {
            HStack{
                Image(systemName: "")
                     .resizable()
                     .foregroundStyle(.white)
                     .frame(width:20,height:20)
                VStack{
                    Text("Privacy Notice")
                         .foregroundStyle(.white)
                         .bold()
            }
        }
//
              .onTapGesture {
//
                   showSafari.toggle()
//
              }
              .fullScreenCover(isPresented: $showSafari, content: {
//
```

```
SFSafariViewWrapper(url: URL(string:
 "https://docs.google
 .com/document/d/1nhJwJQ6iZ2pOoivH-fQOKwMNvhMoFvUObRoUiTw9ADM/edit?usp=sharing"
 )!)
//
              })
    }
}
struct GeneralItem3: View {
    //@Binding var logOut: Bool
    //goWelcomeScreen = false
    var body: some View {
        Button{
            //logOut = true
        }label:{
            HStack{
                Image(systemName: "rectangle.portrait.and.arrow.forward")
                    .resizable()
                    .foregroundStyle(.white)
                    .frame(width:20,height:20)
                VStack{
                    Text("Log Out")
                        .foregroundStyle(.white)
                        .bold()
                }
            }
        }
        /*
         .alert(isPresented:$logout) {
         title: Text("Are you sure you want to Log out?"),
         message: Text("You have to log back in"),
         primaryButton: .destructive(Text("Log Out")) {
         goWelcomeScreen = true
         },
         secondaryButton: .cancel()
         */
    }
}
```