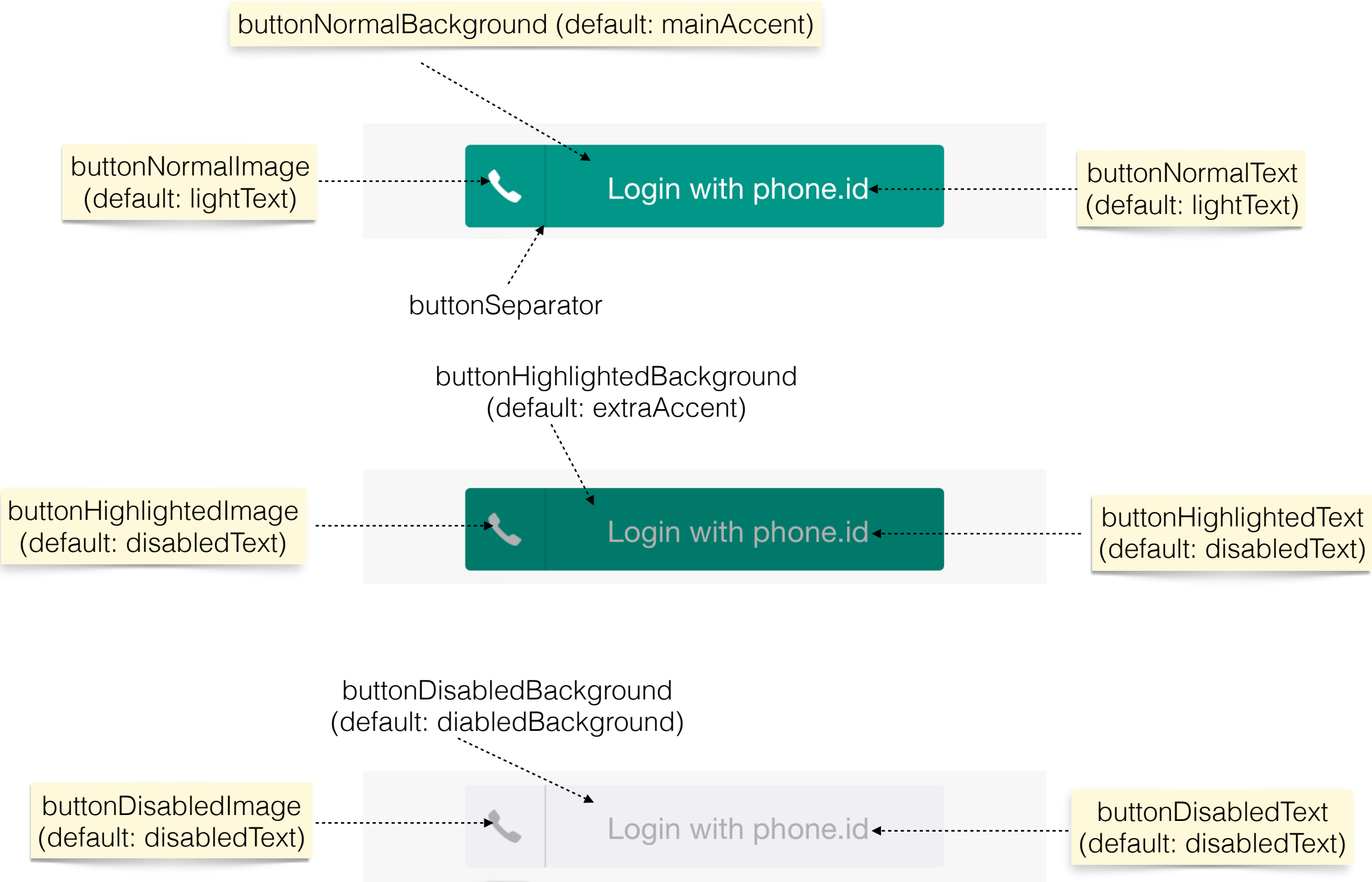
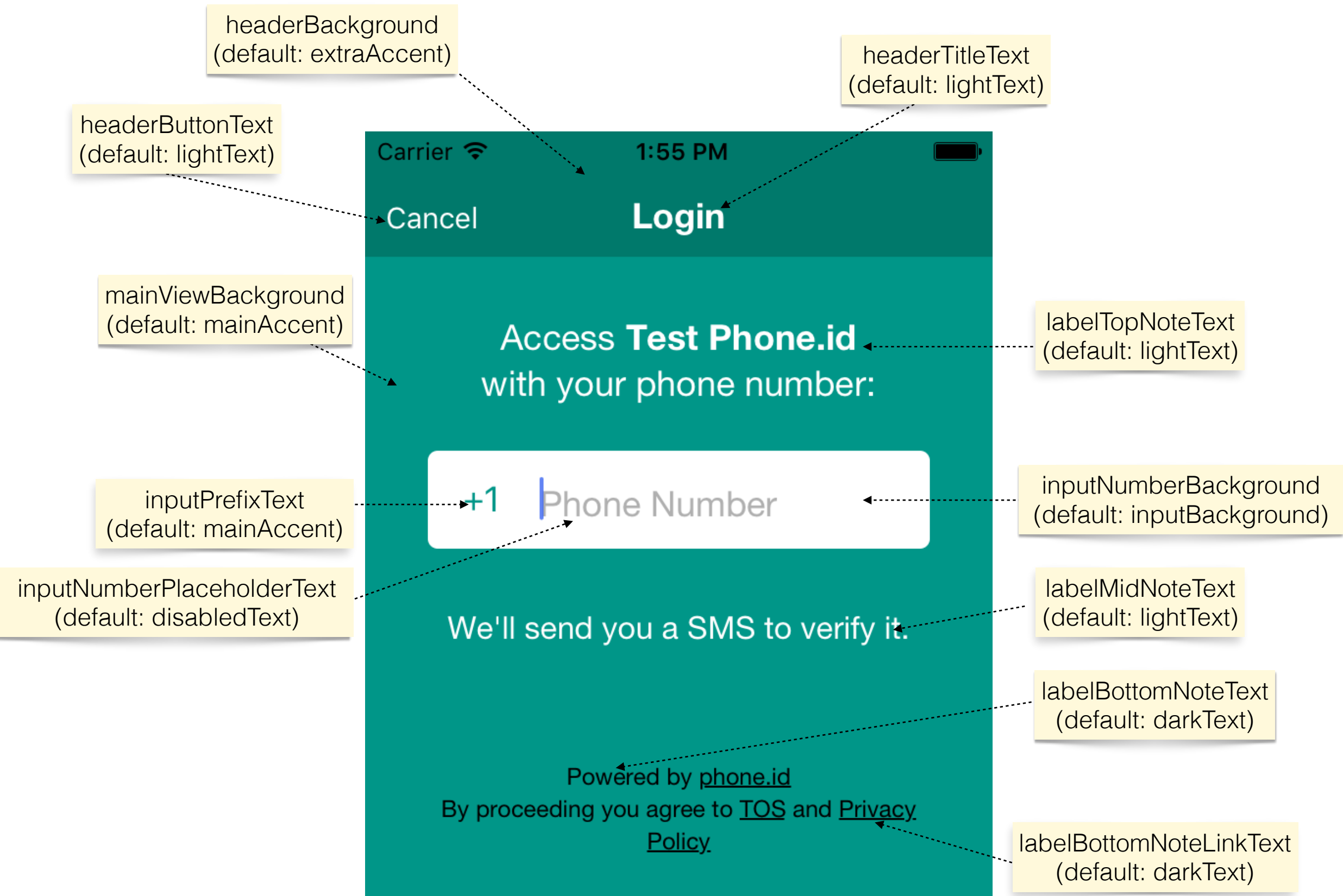


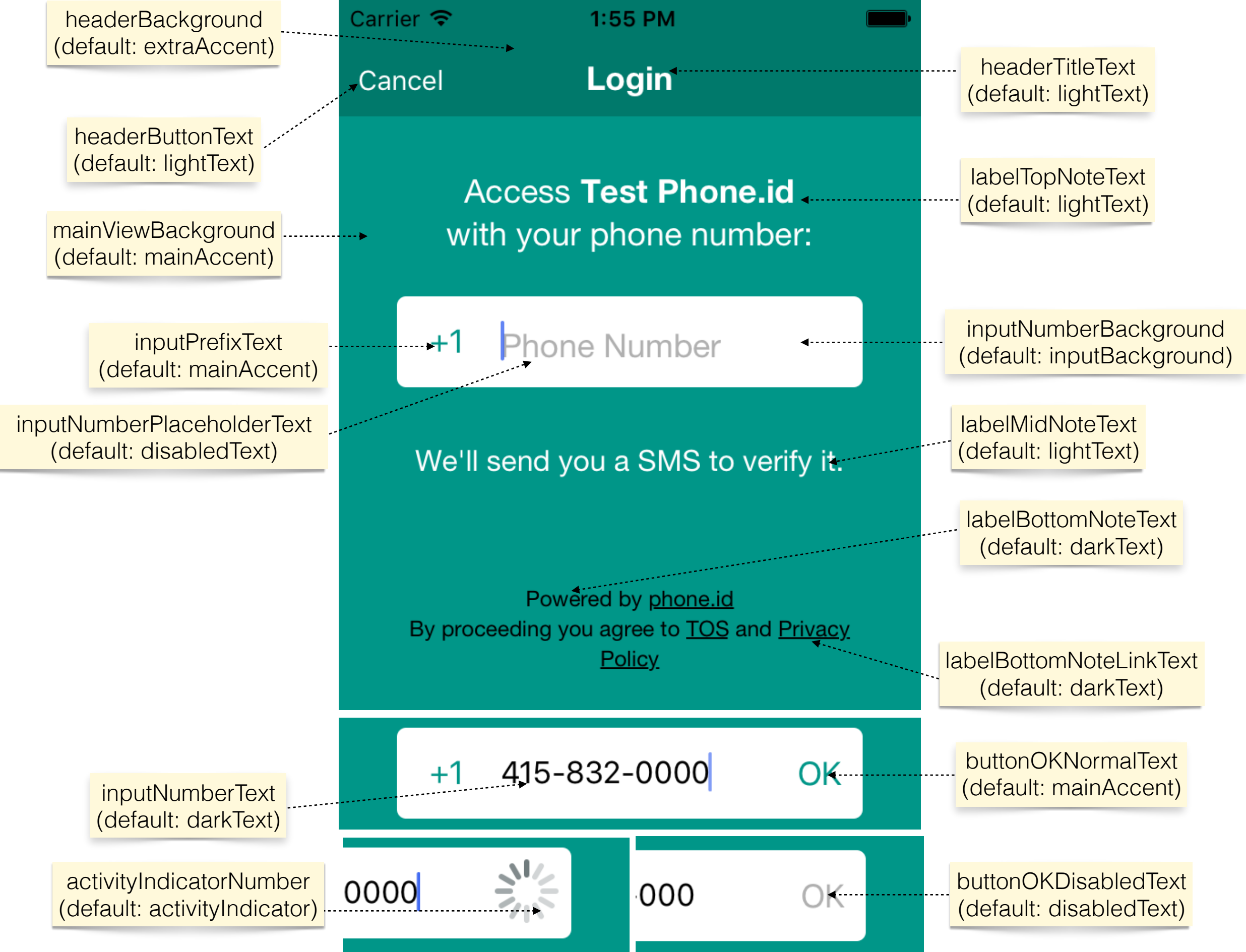
mapping of phoneid_iOS.ColorScheme fields to UI elements: **PhoneIdButton**



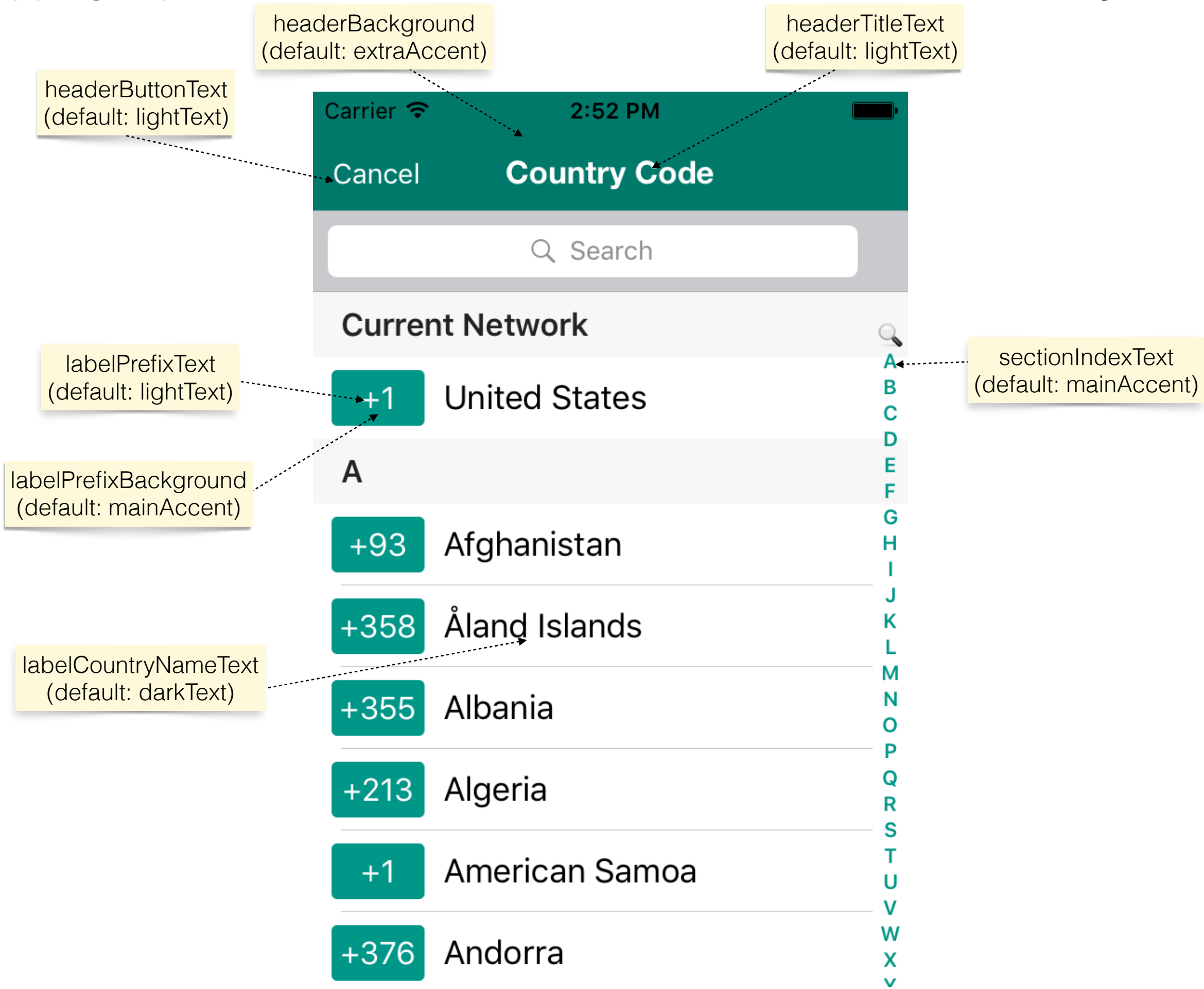
mapping of phoneid_iOS.ColorScheme fields to UI elements: **Number input**



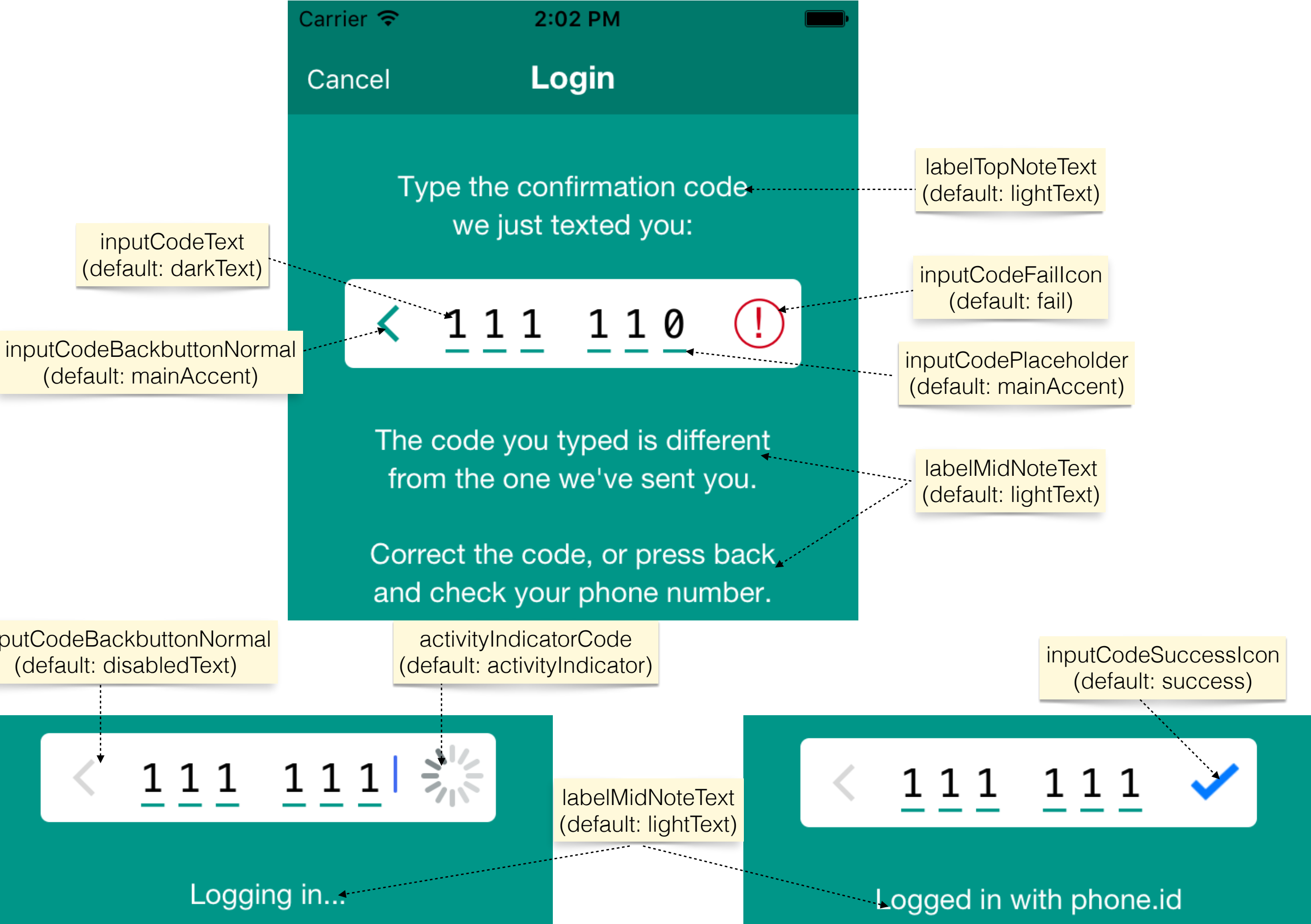
mapping of phoneid_iOS.ColorScheme fields to UI elements: **Number input**



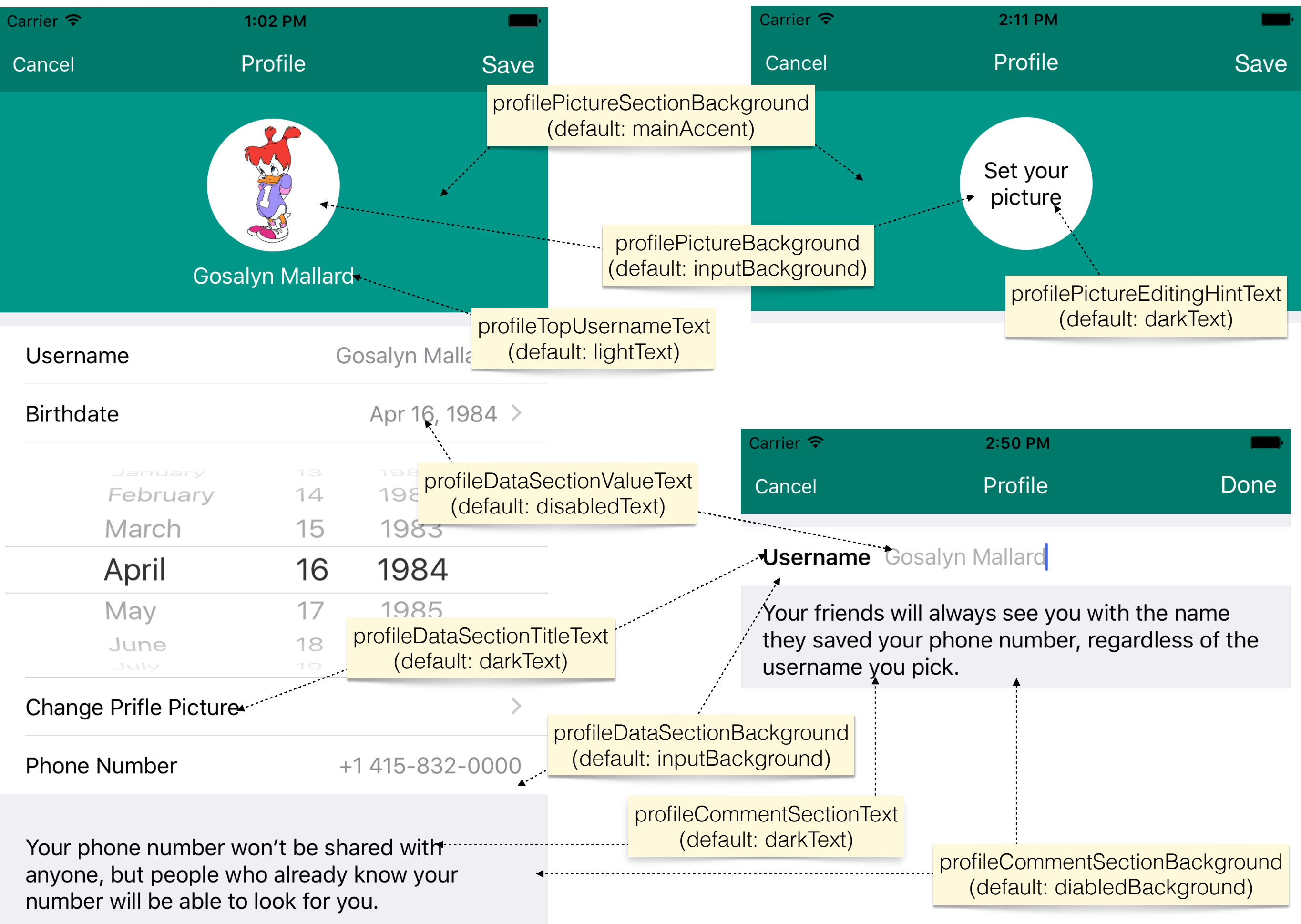
mapping of phoneid_iOS.ColorScheme fields to UI elements: **Country Code**



mapping of phoneid_iOS.ColorScheme fields to UI elements: **Code verification**



mapping of phoneid_iOS.ColorScheme fields to UI elements: **User Profile**



Theming in action

```
import UIKit
import phoneid_iOS

@UIApplicationMain
class AppDelegate: UIResponder, UIApplicationDelegate {

    var window: UIWindow?


    func application(application: UIApplication,
        didFinishLaunchingWithOptions launchOptions: [NSObject: AnyObject]?) -> Bool {

        // configure phone.id
        PhoneIdService.sharedInstance.configureClient("TestPhoneId");

        // UI theming
        PhoneIdService.sharedInstance.componentFactory = customComponentFactory()
        return true
    }

    func customComponentFactory() -> ComponentFactory{

        let factory:ComponentFactory = DefaultComponentFactory()
        factory.colorScheme = ColorScheme()

        // You can change main colors
        factory.colorScheme.mainAccent = UIColor(hex: 0xAABB44)
        factory.colorScheme.extraAccent = UIColor(hex: 0x886655)
        factory.colorScheme.success = UIColor(hex: 0x91C1CC)
        factory.colorScheme.fail = UIColor(hex: 0xD4556A)
        factory.colorScheme.inputBackground =
            UIColor(hex: 0xEEEEDD).colorWithAlphaComponent(0.6)

        factory.colorScheme.applyCommonColors()

        // But also, if some of main colors don't fit to your color solution,
        // you can specify your own colors for certain UI element:

        factory.colorScheme.buttonHighlightedImage = UIColor(hex: 0x778230)
        factory.colorScheme.buttonHighlightedText = UIColor(hex: 0x778230)
        factory.colorScheme.buttonHighlightedBackground = UIColor(hex: 0xBBC86A)

        factory.defaultBackgroundImage = UIImage(named:"background")!

        return factory
    }
}
```

Normal

Highlighted

(when user touches)

