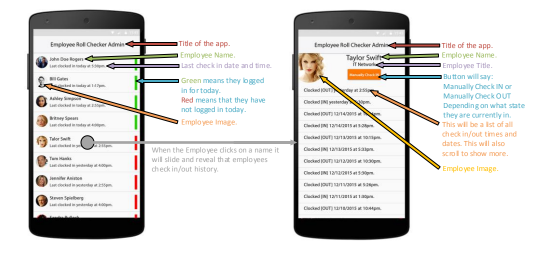
This is the **Employee Roll Checker** app for both iPhone & Android phones like below. This will be the main screen that the employee will see when the app has started.

Employee Roll Check John Doe Rogers John Doe Rogers Check IN or Check OUT Depending on what state Clocked (OUT) vest they are currently in. Clocked [IN] vesterday at 5: Clocked [OUT] yesterday at 10:31pm. his will be a list of all Clocked [IN] vesterday at 5:30pm. Clocked [OUT] 12/14/2015 at 10:34 dates. This will also Clocked [IN] 12/14/2015 at 5:28nm Clocked [OUT] 12/14/2015 at 10:34pm. scroll to show more. Clocked [IN] 12/14/2015 at 5:28pm Clocked (OUT) 12/13/2015 at 10:15pm. Clocked (IN) 12/13/2015 at 5:33on Clocked (OUT) 12/12/2015 at 10:30pm Clocked [IN] 12/12/2015 at 5:30pm Clocked [OUT] 12/11/2015 at 5:26pm Clocked UNI 12/11/2015 at 5-26nm Clocked [IN] 12/11/2015 at 1:30pm.

If the Employee cell phone is a particular phone number then this is their main screen they see when the app has started.



This will be the apps splash screen when it starts up. During this time it gets the Employees information via the web service.



iOS version 8+ And

Android Version 4+

- -All app data will be via a web service call. I already have this built so no need to program that as well.
- -Layout/graphics to be as identical as possible for both Android and iPhone.
- -The iPhone and Android device needs to be able to detect the cells phone number in order to send that information to the web service.
- -This app WILL NOT be part of the Apple Store or Android Play Store.
- -I will need both compiled version (.apk for Android and .ipa for iPhone).
- -Both the Android and iPhone should be coded using Xamarin.