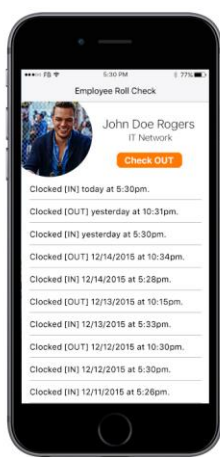
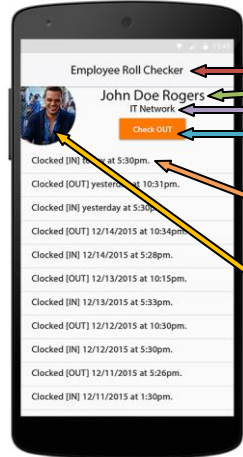


This is the **Employee Roll Checker** app for both iPhone & Android phones like below. This will be the main screen that the employee will see when the app has started.



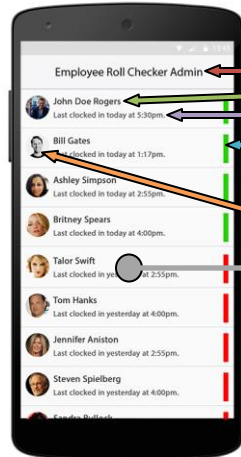
iOS version 8+



Android Version 4+

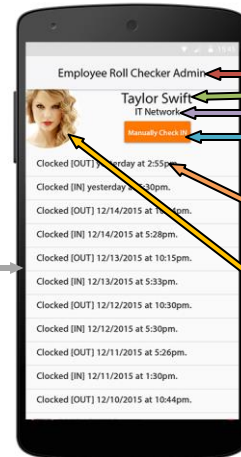
← Title of the app.
← Employee Name.
← Employee Title.
← Button will say: Check IN or Check OUT Depending on what state they are currently in.
← This will be a list of all check in/out times and dates. This will also scroll to show more.
← Employee Image.

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



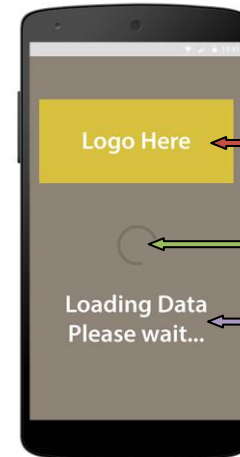
← Title of the app.
← Employee Name.
← Last check in date and time.
← Green means they logged in for today.
← Red means that they have not logged in today.
← Employee Image.

When the Employee clicks on a name it will slide and reveal that employees check in/out history.



← Title of the app.
← Employee Name.
← Employee Title.
← Button will say: Manually Check IN or Manually Check OUT Depending on what state they are currently in.
← This will be a list of all check in/out times and dates. This will also scroll to show more.
← Employee Image.

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



← The company logo will go here.
← Loading animation.
← Text saying loading data.

- 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**.