

# ONTIME

CASEY SCOTT | FINAL PROJECT  
E: [CJSCOTT@FULLSAIL.EDU](mailto:CJSCOTT@FULLSAIL.EDU)

# TABLE OF CONTENTS

---

Problem Statement.....	Page 3
Problem Statement.....	Page 4
Solution Statement.....	Page 5
Solution Statement.....	Page 6
Vision Statement.....	Page 6
For Who? For What?.....	Page 7
Demographic.....	Page 8
User Personas.....	Pages 9-11
Platform.....	Page 12
Competition Analysis.....	Page 13
Section Summary.....	Page 14
TSheets.....	Page 15
TSheets SWOT.....	Page 16
TimeSheets-Time Tracker.....	Page 17
TS-Time Tracker SWOT.....	Page 18
My Work Clock.....	Page 19
MWC SWOT.....	Page 20
My Manager App SWOT (Project app).....	Page 21
ONTIME Design.....	Page 22
Mood Board.....	Page 23
Style Guide.....	Page 24
ONTIME Mockups.....	Pages 25-31
Flowcharts.....	Page 32
Developer Profile.....	Page 35
Developer Profile.....	Page 36
Milestones & timeline.....	Page 37
Milesstones & timeline.....	Pages 37-40
Features List, Project Tasks, Time Estimates.....	Page 41
Features List.....	Page 42
Project tasks & Time Estimates.....	Page 43
References.....	Page 44

# Problem Statement

# PROBLEM STATEMENT

PROBLEM  
STATEMENT

## PROBLEM

There are many ways small construction companies lose money. Two of those ways they lose money are incorrectly passed information and time logging. These problems are very serious to small to medium sized businesses because every dollar has an impact towards their future. Small Construction businesses rely on strict budget planning to ensure future growth. Money that is saved in one aspect can be set aside and used at an opportunity for expansion (Vitez, 2017).

Many companies must travel to numerous locations in order to do their daily tasks. One day they may send a crew to one place only to be headed somewhere else the next day. It is critical that small businesses manage this time wisely and try not to develop extra expenses that stem from a possible miss communication. This could result in several hours of lost time that could cost an employer thousands of dollars.

Every day companies lose millions of dollars because employees falsify their time sheets by writing down invalid times that they didn't actually work. Studies have shown that about 30 percent of businesses are affected by falsified time logging (Farrington, 2015). A major example of this involves a former CEO who was found guilty of timesheet fraud and was ordered to refund \$2.5 million dollars. In this very same company their financial data showed a loss of \$70 million dollars in a five-year period (Richardson, 2014).

Every once in a while, a new technology, an old problem, and a big idea turn into an innovation.



# **Solution Statement**

# SOLUTION STATEMENT

SOLUTION  
STATEMENT

## SOLUTION

The solution is to create an integrated application for a smart phone and tablet that is easy to use and navigate. This application will have the ability to relay pertinent information that employees can view to ensure they are in route to their expected destination and are focused on correct tasks. This information can be available days or weeks in advance so there is no guessing when it comes to what needs to be done and when it needs to be done. This application will also serve as a means of a time clock that employees could use to quickly and securely clock in and out. Clocking in and out will also log the location data so the employer can rest assure that their employees are clocking in on the job.

The location data on the time clock feature will allow employers the option of viewing where their employees actually clocked in and out. This will erase any suspicions of employees clocking in off the job and will ensure that every payroll dollar is spent on site, as it should be.

This application will offer information delivery in the form of a calendar where everything will be organized by the day. Employees will also be able to enter comments or notes that will help develop greater communication, which could potentially save companies millions of dollars. Employers will be able to access an admin style of the application in order to add, update and delete any information including employee information, scheduling information, and job notes. Time log history will be made available to the admin so they can use it for reviews and easily read calculated time logging information. Employers will also have an interface where they could view all of their employees to see who is working and who is out in real time.



## VISION STATEMENT

**“You can focus on your grind while we focus on your time.”**

**For Who?**

**For What?**

# FOR WHO?

FOR WHO?  
FOR WHAT?

## AUDIENCE DETAILS

---

### Demographic:

Business owners who run businesses where the everyday work could take place in a different location.

### Audience Profile:

The audience for this application involves business owners; mainly small businesses that often feel like their employees are cheating on their time logs. A forum sight like contractortalk.com can easily shed light on this issue. One of the members was seeking a solution for keeping track of his employees' time logs. He is looking for a solution for tracking time because his guys fail to track their time on paper, and then decide they want to fill out the entire week's time at the end of the week (ChrisDHB, 2010).

Business owners don't want to have to put their employees under surveillance because it will make the employees feel like they are not trusted and could cause rebellion within the company. Employees that feel valued are more productive and happier in general and that will lead to a growth in business (Slezak, 2016). Business owners want their employees to be happy and they want their businesses to grow.

The audience of this application knows the true value of trust, and how trusts transitions to greater productivity. They know that every dollar counts and what they need to advance to the next level. They want to track every dollar, even if that dollar is paying a salary instead of an hourly rate because if an employee is making \$60,000 a year and they only are on the clock for 40 hours and take hour lunch breaks, the employer is losing \$6,924 annually (Hetherington, 2017).

This targeted group also knows that misinformed work is costly to production. They know that their employees need the correct information at the proper times in order to produce the type of work their customers are expecting. Companies who will use this application are going to want this app to be connect to location service in order to get travel information delivered to their employees in order to be able to save money in areas other then labor.

**FOR WHO?  
FOR WHAT?**

## Persona #1

# Bill Jackson



"Do more today to get the payoff later in life and do less"

Age: 47  
Work: Owner of a site development co.  
Family: Married  
Location: Orlando, FL  
Character: Business owner

### Personality

Introvert	Extrovert
Analytical	Creative
Conservative	Liberal
Passive	Active

**Goals**

- Build a long lasting business that he can pass down to his children
- Become the number one site developer in his county
- Build a business that employs over 100 employees

**Frustrations**

- Dirty home.
- Not sleeping.
- Long lasting job.
- Unfriendly people.

**Bio**

Collage graduate at the University of South Florida. Grown up on a farm in a small town and loves to get my hands dirty. I enjoy spending time with my family on the water and bass fishing with my best friends. I started my first business when I was 16 years old and fell in love with it ever sense. After collage I decided to start a small site clearing business with an investment into one Bobcat machine. After I had more business then I could handle with just one machine I had to expand my company and it has been growing ever sense.

**Motivations**

Challenges  
Achievement  
Growth  
Power

**Brands**

A collection or list of the user's favorite brands.

**Preferred Advertising**

Traditional Ads  
Online & Social Media  
Referral  
Guerrilla Efforts & PR

FOR WHO?  
FOR WHAT?

## Persona #2

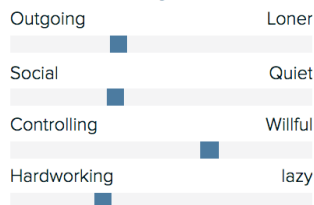
# Jimmy Jones



*"Treat everyone as your equal."*

Age: 34  
Work: Crew Manager  
Family: Engaged  
Location: St. Augustine, FL  
Character: Enthusiastic

### Personality



Hardworker Smart Outgoing  
Fast leaner Republican

### Goals

- Establish a permanent position in a expanding company.
- Manage a large crew.
- Retire early.
- Travel the world after retirement.

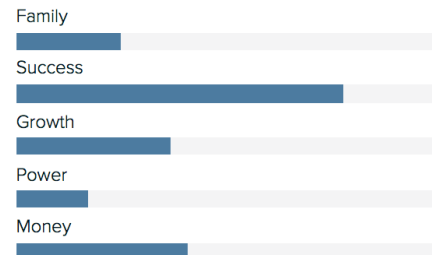
### Frustrations

- Losing
- Burnt food
- Bad service
- Being alone

### Bio

I enjoy being active by riding my bike for long distances, playing video games, and hanging out with the boys and cracking a few cold beers. Don't get my leisure confused with being lazy as I believe that i am one of the hardest working individuals in the world. I live by work first play later.

### Motivations



### Brands

A collection or list of the user's favorite brands.



### Preferred Advertising



FOR WHO?  
FOR WHAT?

## Persona #3

# Robert Koolie



"Work hard, play harder"

Age: 51  
 Work: CEO [Koolies Construction](#)  
 Family: Married  
 Location: St. Augustine, FL  
 Character: Business owner

Fluent Smart Adventurist

Family man

### Goals

- Make a stable life for his family.
- Put his kids through collage.
- Own a cabin in the mountains.

### Frustrations

- Liars
- Addicts and abuse
- Long car rides
- Not being in control

### Bio

Having grown up poor in a small town under the supervision of a single mother, I see the value in having a tight family. I know the value of being able to earn everything in life and praise the lord for providing me with the strength to make it through every day.

### Personality

Introvert	Extrovert
Analytical	Creative
Conservative	Liberal
Passive	Active

### Motivations

Family  
 Success  
 Growth  
 Power  
 Money

### Brands

A collection or list of the user's favorite brands.






### Preferred Advertising

Traditional Ads  
 Online & Social Media  
 Referral  
 Guerrilla Efforts & PR

# FOR WHAT?

FOR WHO?  
FOR WHAT?

## PLATFORM

Technology in the construction industry is in a growing demand. Companies want real-time information, executive demand, and an increase in a mobile workforce, as found in a study by IDG Research Services (Infragistics, 2015).

The desired platform for this application is the Android device. Android devices are more affordable, which makes them more desirable for business owners to purchase for their employees. Not only are Android devices more affordable, they are also more rugged, with a wide variety of option when it comes to device selection. Avram Plitch mentioned a few rugged options in an article written this year. The Moto Z2 Force has a screen that is guaranteed not to crack for four years, The LG X venture, which is shock-resistant from up to 4 feet in the air (Plitch, 2017). These are just some of the options available for construction like companies.



Because this application is mainly focused on the construction, or field working industry, it would make sense that an employer would choose a phone that they could easily replace without breaking the bank.

Because a business manager needs all information at a glance this application needs to be available on a tablet size screen. The larger screen will allow the manager to quickly and efficiently collect all the desired information.



A 2013 article written by Sam Biddle discusses how Android has grown exponentially because of the fact that it is a cheaper option for a smart phone, which supports my decision for choosing Android over IOS as the platform of choice for this application.

# Competition Analysis

# COMPETITION ANALYSIS

COMPETITION  
ANALYSIS

## SUMMARY

---

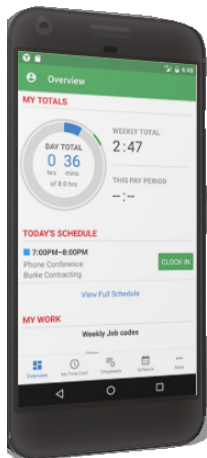
This analysis will go over how this app's competitors will pose a threat and provide opportunities. Two of these competitors are highly funded applications that are developed by established companies who employ teams of developers who build and manage their applications. And one application that is built by a single developer who doesn't have a team that helps them develop.

The first application is TSheets. This app is highly funded and established and supports many features that manage and analyze a businesses activity. The second app is TimeSheets –time tracker. This app has a close resemblance to TSheets in terms of functionality but is a slightly less funded and developed application. And the third app is My Work Clock. This app is very basic and has one main feature that tracks time for a single worker.

# COMPETITION ANALYSIS

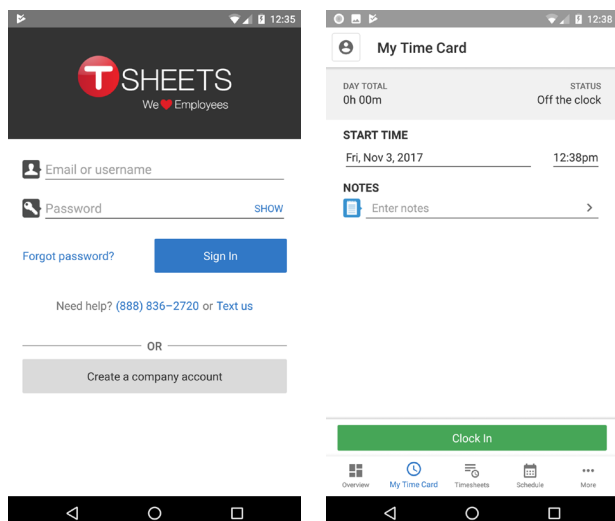
COMPETITION  
ANALYSIS

## TSHEETS



TSheets is an online cloud-based business management system that provides business owners with a way to log and analyze time, budgeting methods and work efficiency reports. They are a form of a SaaS company founded in 2006 and employ over 100 employees. Out of 3,833 reviews, more than 2,000 are 5-star reviews (TSheets, 2017). With downloads ranging from only 100,000 to 500,000, TSheets is still the number one application when it comes to time and business management because they have established a very large budget for development due to their fantastic profitability achievements. They claim to save business 4%-8% on average on payroll expenses alone (PRWire, n.d.).

Apps last update: October 23, 2017



### Features:

- Time tracking in the form of a time clocking system in real-time
- Integrations with Quickbooks, Square, and Gusto
- GPS-Tracking
- Push, text & email alerts that are triggered when employees do not clock in as scheduled.
- Payroll assistance
- Data Exporting options
- Payroll reports
- Approvals reports
- Project reports
- Audit Trial
- ALE Report

# S.W.O.T (TSHEETS)

---

## Strengths

- Web platform integration.
- Use of outsourced technology.
- Terrific UI layout.
- Great marketing networking.
- Constant use of GPS tracking.

## Weaknesses

- Overloading on lacking simplicity.
- Not appealing to small businesses.
- Cost money to use.

## Opportunities

- Inspiration to be the best.
- A great template to base a design off of.
- Knowledge on what customers are looking for based on their success.

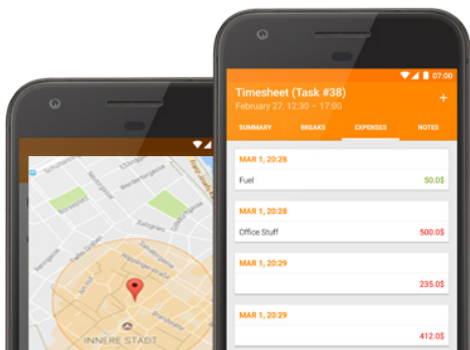
## Threats

- Offers more options, which may attract a large portion of the market.
- Large budget for marketing.
- Established as lead software in the space.

# COMPETITION ANALYSIS

COMPETITION  
ANALYSIS

## TIMESHEETS - TIME TRACKER

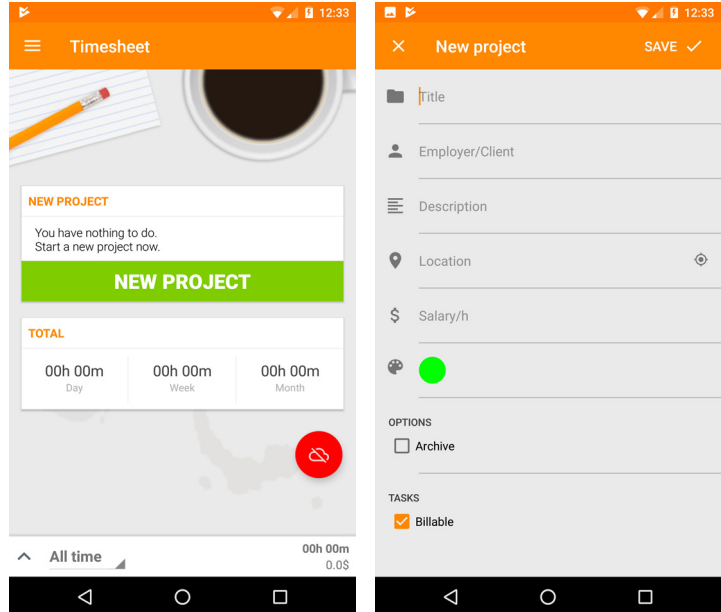


TimeSheets is a European based company that gives their users an application capable recording their work and tracking their time along the way. Built in export features allow their users to export their records for an easy filing solution. This app has 10,972 reviews and 50,000 – 100,000 downloads, making it a semi-popular app in the Google play store when you consider the fact that it is an app that was not developed with a huge budget.

Apps last update: October 24, 2017

### Features:

- Time tracking
- Create/Manage projects
- Assign tasks to projects
- Add Breaks
- Add Expenses
- Export tasks to Excel (XLS, CSV), ect.
- Create notes (Text, Photo, Image)
- Widget Location tracking
- Automatic Backup / Restore
- Dropbox embedded



# S.W.O.T (TIMESHEETS - TIME TRACKER)

---

## Strengths

- Makes use of a web application.
- Good UI.
- Consistent branding.
- Analytics.

## Weaknesses

- Costs money to use extended services.
- Relies strongly on its web application.
- Has heavy maintainability.

## Opportunities

- They sit above the practical time clocking app by being “to much” for the basic worker, which leaves room for a simpler app in the market.
- A space in the free market of apps because this app costs money.
- Great ideas on how to tackle some of the desired features I wish to implement in my application.

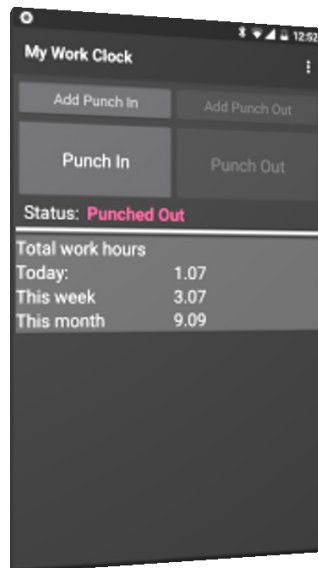
## Threats

- Offers many features that cover more aspects of a businesses needs.
- Attractive branding that appears consistent throughout the application and web.
- Great feedback through data collected over time that could help a business locate problem areas.

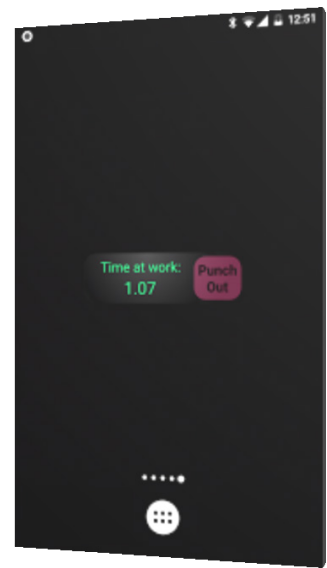
# COMPETITION ANALYSIS

COMPETITION  
ANALYSIS

## MY WORK CLOCK



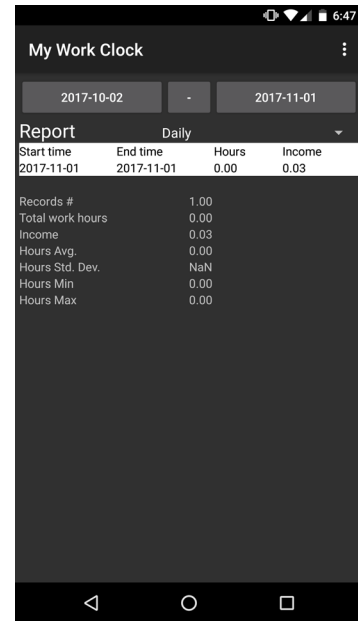
My Work Clock is a very basic application created by NRS Magic, a company based in Israel. It handles the task of providing the user with a mobile version of a time clock for tracking the hours they have worked in the day. This application may be very plain and basic, but they have a very impressive download range of one to five million downloads and 23,667 reviews. This application is proving that users want simple, easy to use applications that handle only one or two tasks.



Apps last update: March 19, 2017

### Features:

- Overtime support
- Multiple jobs support
- Calendar update [Job Setting] add records to the calendar (it's recommended to open a separate calendar for 'My Work Clock').  
**ONE WAY-SYNC ONLY.**
- Punch in/out directly from the widget
- Quick day, week & month information
- Simple reports
- Send to mail as CSV
- Add/remove/edit records
- Multiple overtime and report periods: daily, weekly, bi-weekly, monthly and more.



# S.W.O.T (MY WORK CLOCK)

---

## Strengths

- Simple to use.
- Utilizes a widget for clocking feature.
- Light weight.

## Weaknesses

- Poor UI in terms of recent design patterns.
- Limited use cases.
- Bad back up capabilities.

## Opportunities

- The chance to make a more up-to-date app in terms of visual appearance.
- A time clocking application that offers more secure ways of checking in and out.
- An app that is geared to both the employer and employees.

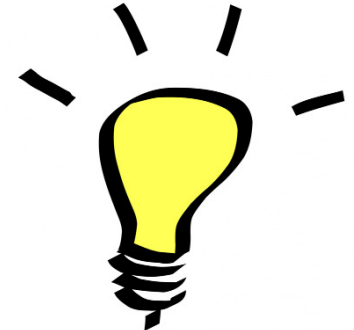
## Threats

- Marketed towards small business or single individual users.
- Has a large following of people that want to use a basic application for time tracking.
- Simplicity in the form of a one trick pony, which is desirable to users that what an app for a single purpose.

# S.W.O.T (ONTIME (MY APP))

## Strengths

- Multiple sign in methods.
- Employer and employee Interfaces.
- A simple to use app, which has proven to be more popular among basic users.



## Weaknesses

- Lack of extra information, like analytics.
- Low budget for production and marketing.
- Only launching on one platform.

## Opportunities

- Could gain strength from a market that demands apps that only perform simple tasks.
- This app could solve companies' communication problems and potentially save them thousands of dollars.
- This app has an employer interface and an employee interface, which is very desirable to business owners.

## Threats

- Market could be too small in the desired demographic for this app to be successful.
- Business owners could be operating on an iPhone and not be aware of this application in its beginning phase because it's launching on android.
- Due to this app being aimed at business owners, they may want more information like analytics.

ONTIME

Design

# ONTIME DESIGN

ONTIME  
DESIGN

## DESIGN ELEMENTS

The design of ONTIME is based on android's material design. It has a simple sign in screen and a horizontal page scrolling based navigation system. This application is a business solution so it's design is less playful and more professional.

**Calendar**

**Time Clock**

**Overview**

**Organize**  
Week by week, day-by-day, stay organized and on top of your business.

**Time Management**  
Easily clock in and out by way of credentials or QR code scanner.

**Job Overviews**  
Give your employees the fair advantage of knowing what needs to be done.

**IN**      **OUT**

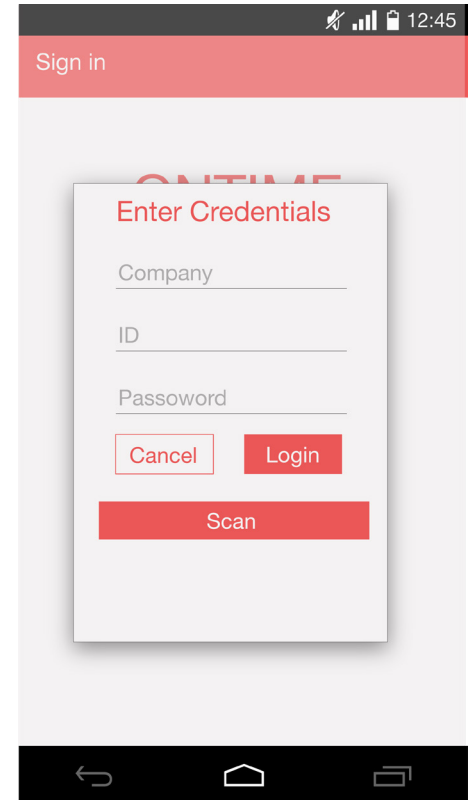
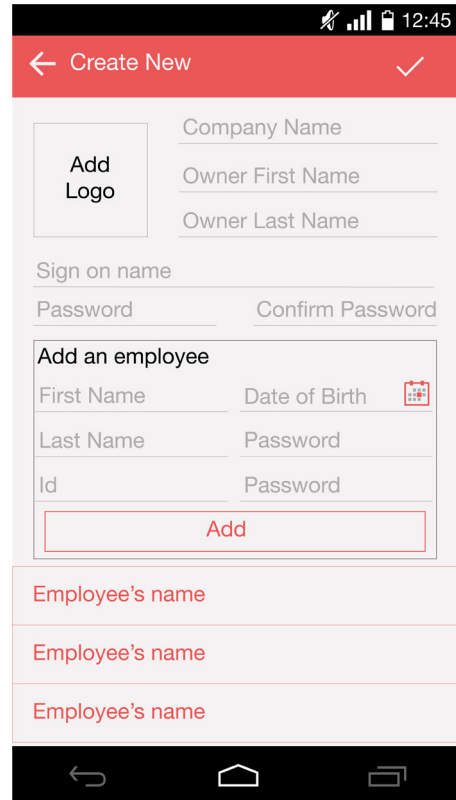
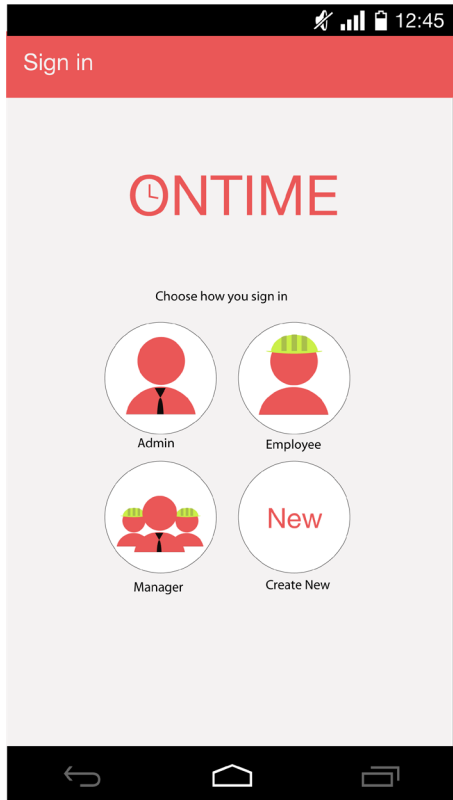
**MOOD BOARD IMAGES:**

- A yellow excavator working on a dirt construction site.
- A hand holding a smartphone displaying a mobile app interface.
- A white balance scale icon.
- A yellow bulldozer working on a construction site.
- A close-up of a textured, weathered wall.
- A person working in a field of green crops.

Mood Board for ONTIME



# ONTIME MOCKUPS

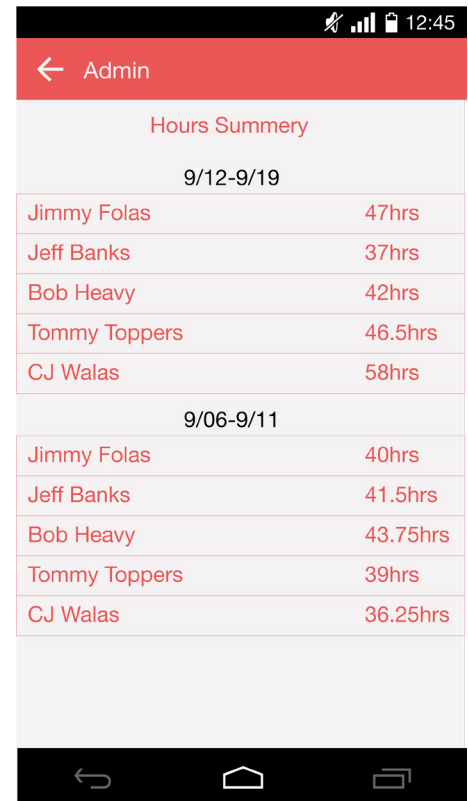
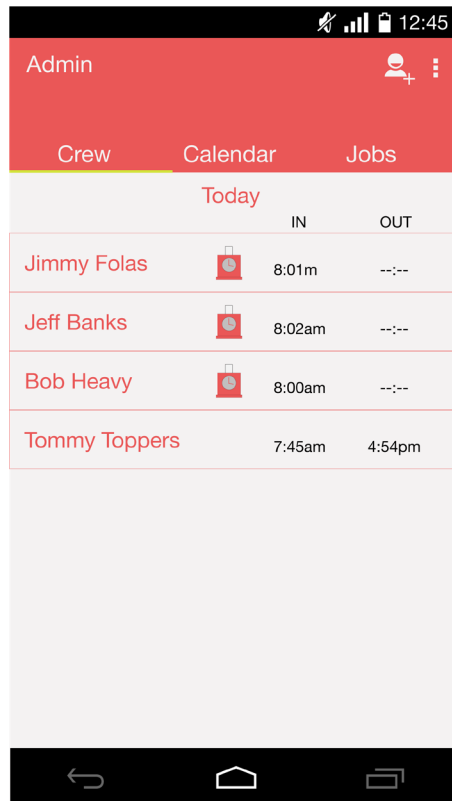
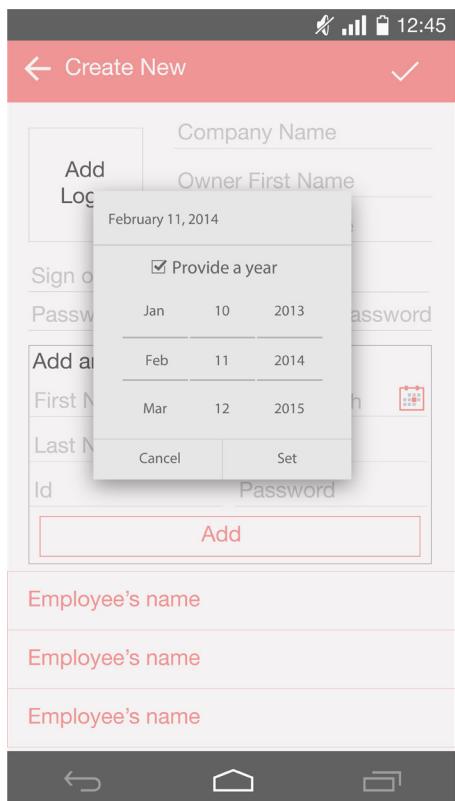


The log in screen will greet users with the option to select admin, manager, employee or new.

Create an account by entering information that relates to your company directly. Here the users can also add employees.

This is a pop up dialog where the user can enter the required information to use the application.

# ONTIME MOCKUPS

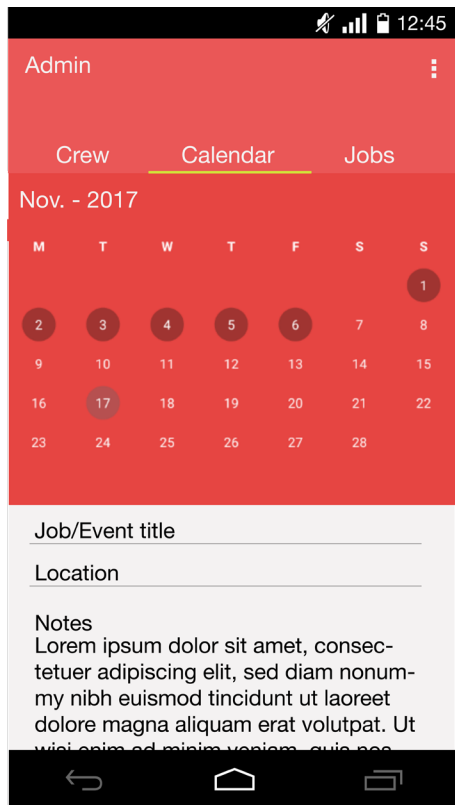


When the user needs to select a birthdate for their employees we will make use of a date picker.

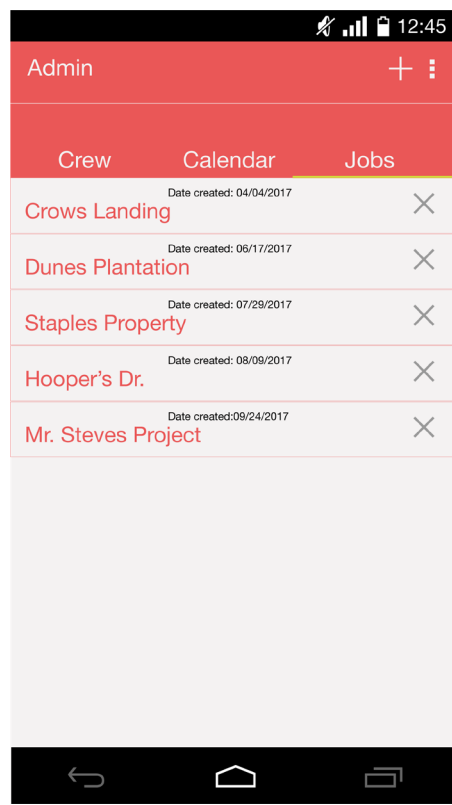
An overview of all employees, here the admin user can see who is clocked in and who is not. This screen also provides access to entering a new employee and clocking in new employees.

A quick look over all the employees accompanied by a sum of the hours for the current work week.

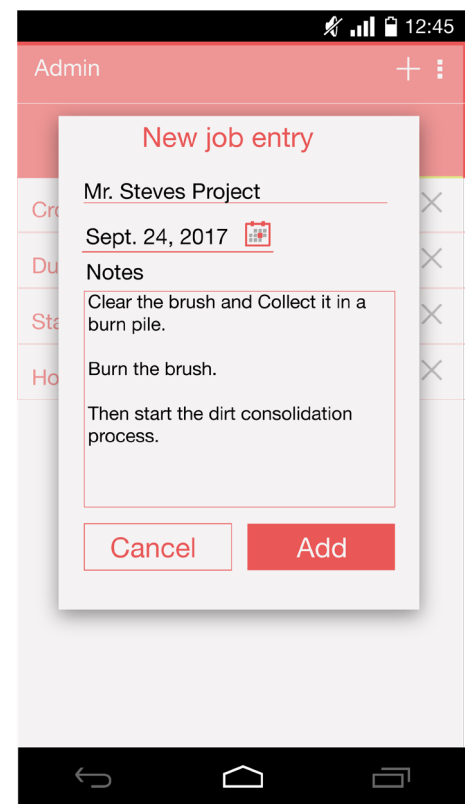
# ONTIME MOCKUPS



The calendar view for the admin. The admin user can edit events here.

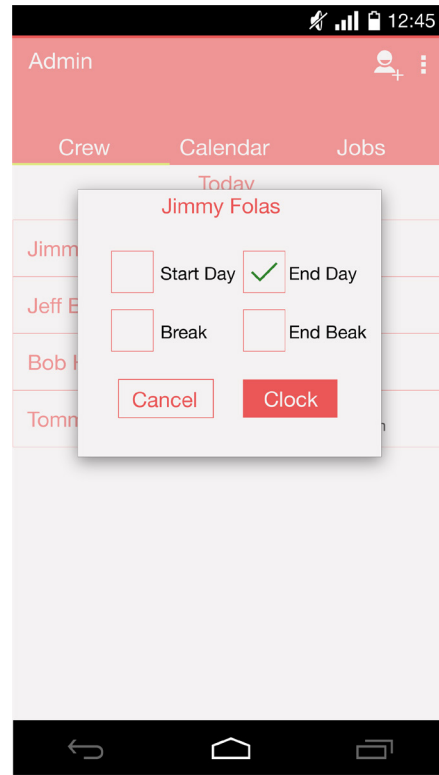
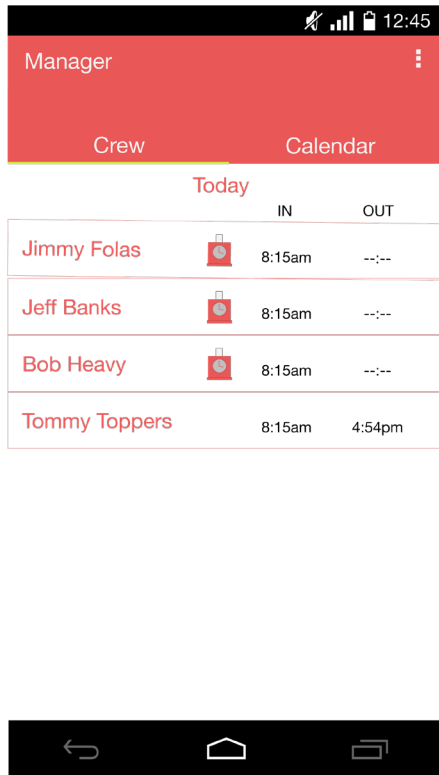


The list of jobs. This list can be edited by the admin user. Provides access to an edit view.



This is a pop-up dialog where the admin user can add jobs.

# ONTIME MOCKUPS

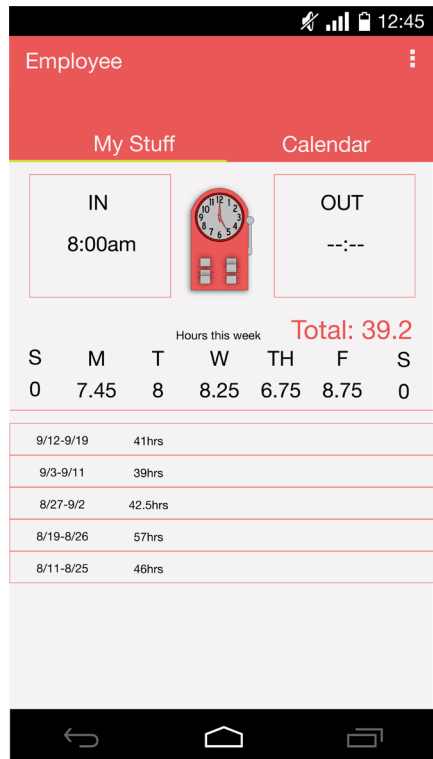


An overview of all employees here the manager user can view and clock in all the employees.

Pop-up dialog to clock in or out a employee.

The calendar view for the manager user. No editing is allowed here to the content from the calendar. A extra notes section will be available at the bottom of this page where the manager user can add personal notes.

# ONTIME MOCKUPS



The employee's main screen. This screen offers the time clock feature and an hour's summary.



Pop-up dialog to clock in or out the employee user that is logged in.



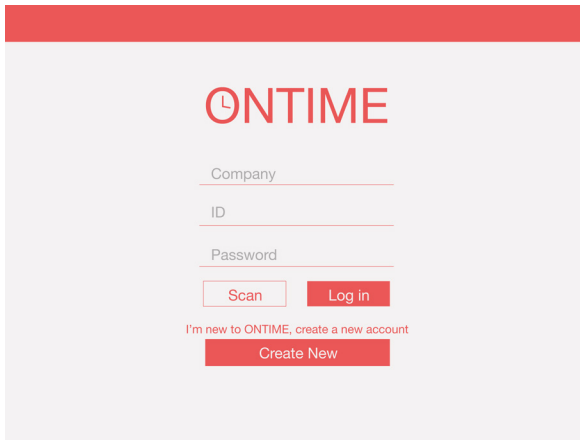
The calendar view for the employee user. No editing is allowed here to the content from the calendar. A extra notes section will be available at the bottom of this page where the manager user can add personal notes.

## ONTIME MOCKUPS

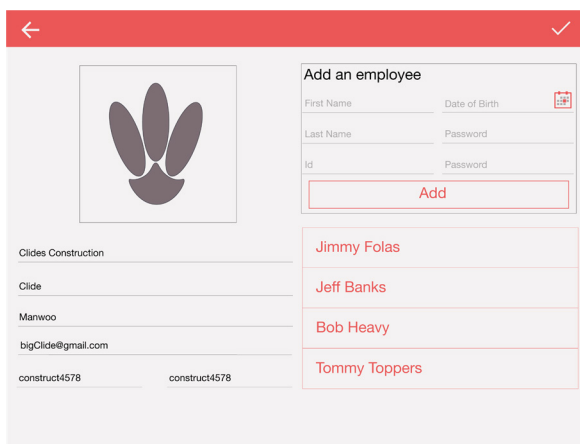


The scanner interface for the users to sign in without typing in credentials.

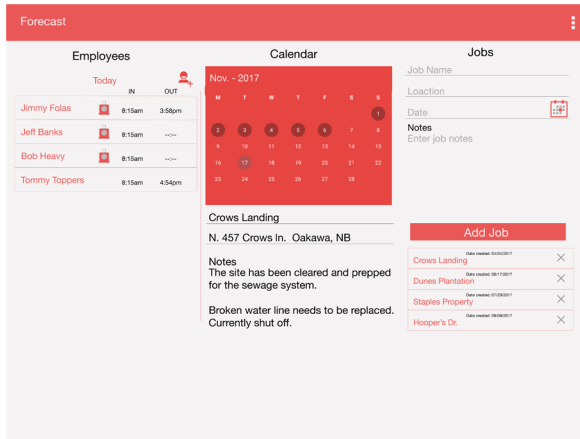
# ONTIME MOCKUPS (TABLET)



Log in screen for the tablet interface. This platform the application will only allow the admin users to access content.



Create screen for the tablet. User can setup accounts on this screen.

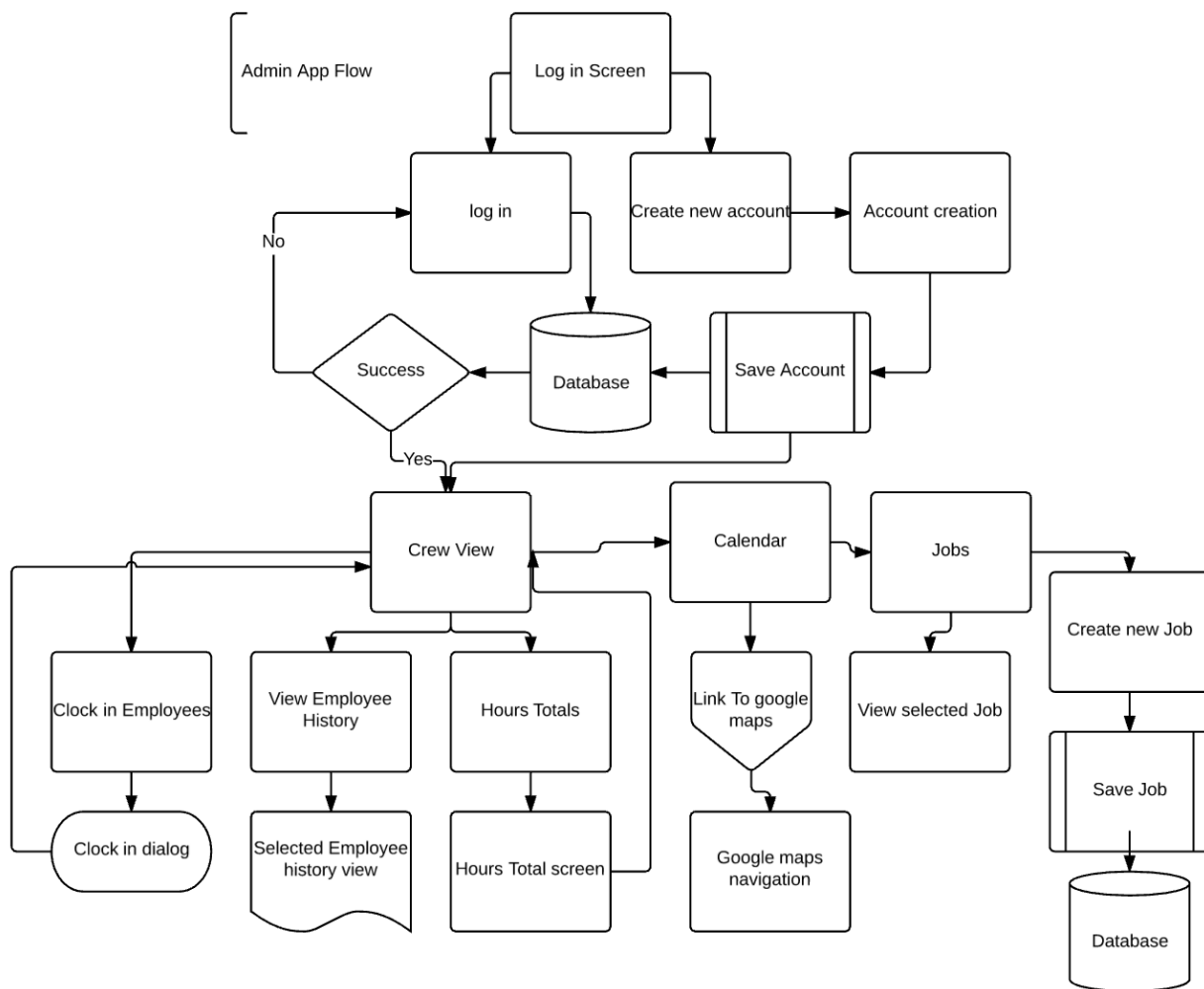


The forecast of all the information in one screen. This view will offer an employees overview, a calendar, and a job list/creation section.

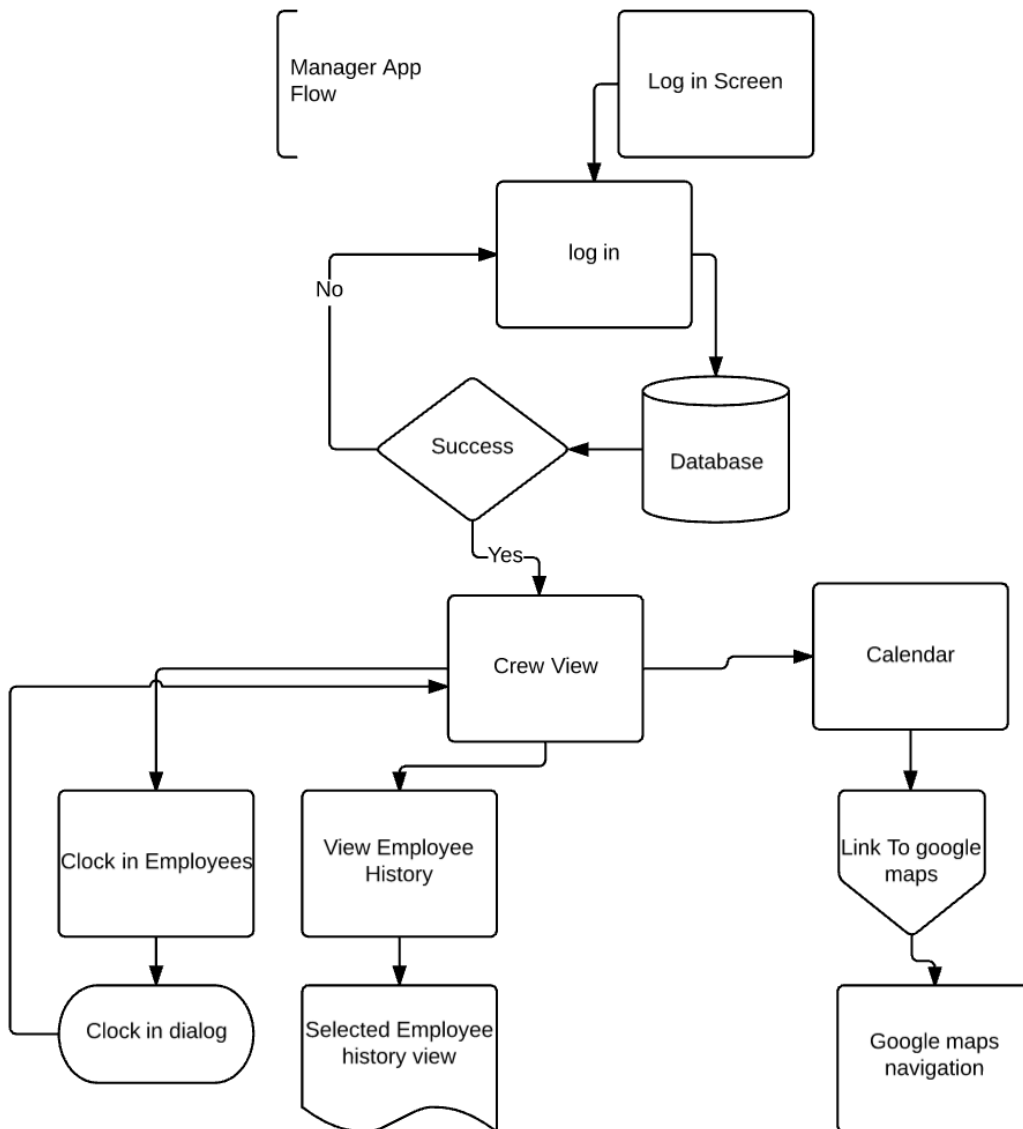
# FLOW CHART

## FLOW CHART

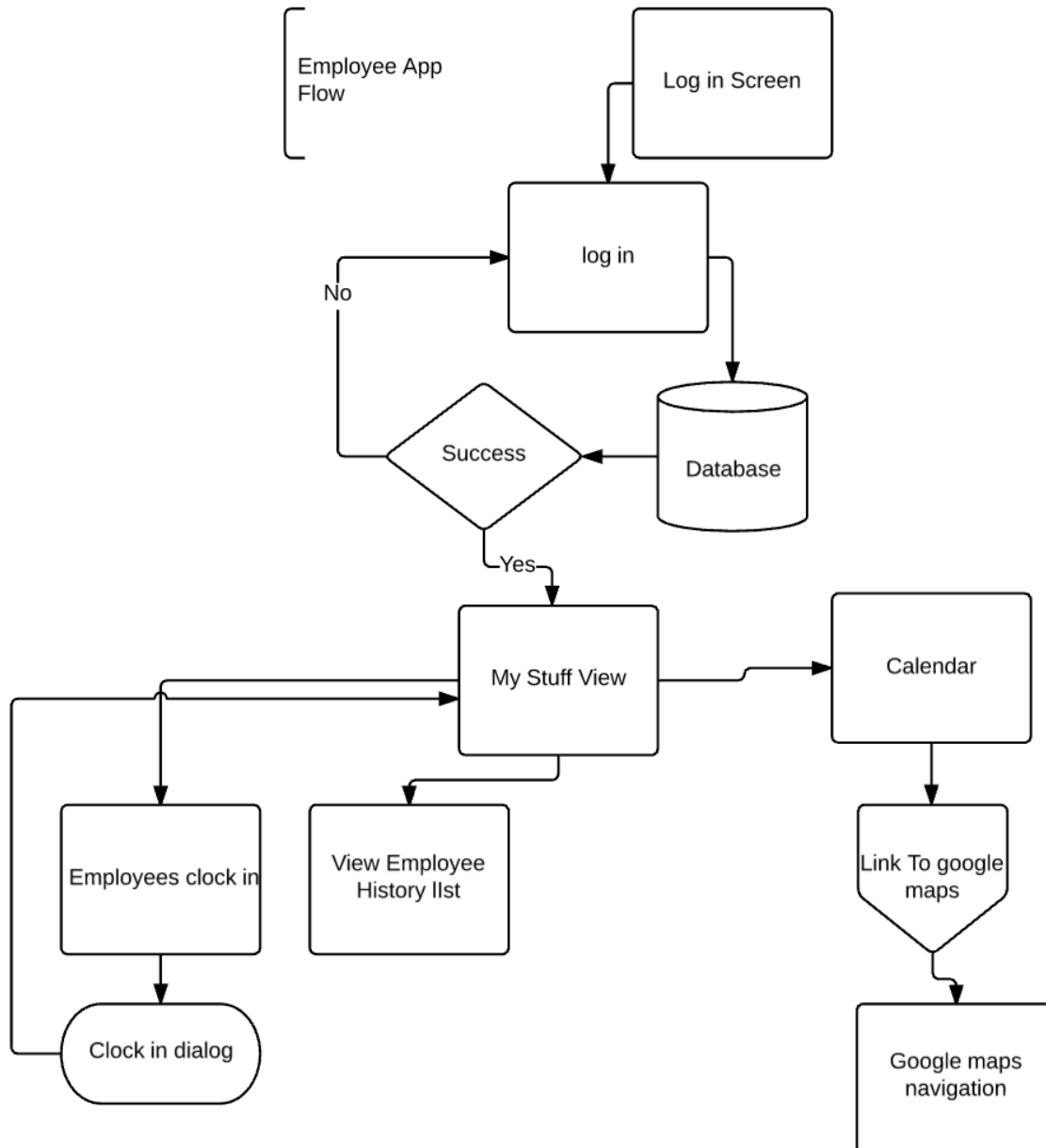
### ADMIN FLOW CHART



# MANAGER FLOW CHART



# EMPLOYEE FLOW CHART



# Developer

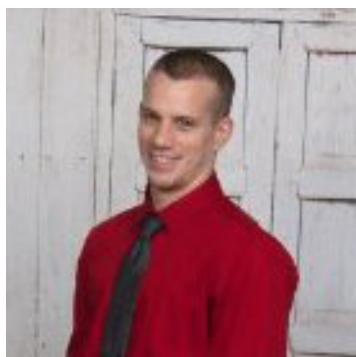
# Profile

# DEVELOPER PROFILE

DEVELOPER  
PROFILE

## DEVELOPER PROFILE

---



Casey Scott, a mobile software developer who has experience creating applications for multiple platforms such as IOS and Android, will create the ONTIME application. He has studies what it takes to make a relevant application that expresses the need for a great UX and a responsive UI. His experience writing software coding has allowed him to write code that is efficient and functional while remaining free of bugs.

### Skills:

- Java
- Swift
- C#
- UX Design
- SQL Database
- XML, JSON

# Milestones & Timeline

# MILESTONES & TIMELINE

**MILESTONE &  
TIMELINE**

## MILESTONES & TIMELINE

---

### Milestone 1 - Layouts

- 1.1 -
  - Login screen
  - Login dialog
  - Create account screen
  - Add employee dialog view
  
- 1.2 -
  - Hours summary screen
  - Styles for views
  - Hours summary screen
  - Hours summary list cell
  
- 1.3 -
  - Admin crew screen
  - Admin crew list cell
  - Admin/Manager/ Employee Calendar view
  
- 1.4 -
  - Employee navigation
  - Employee my stuff view
  - Employee clock in dialog view
  
- 1.5 -
  - Manager navigation scroll view
  - Tablet login view

### Milestone 2 - Layouts / Classes / Activities

- 2.1 -
  - Tablet create view
  - Tablet forecast view
  - Tablet add employee dialog
  - Tablet add job dialog
  
- 2.2 -
  - Hook up database
  - Develop a database structure
  - Create database helper class
  
- 2.3 -
  - Make Employee class
  - Make Admin Class
  - Make job object class
  - Make login activity
  
- 2.4 -
  - Integrate a scanner function
  - Debug log in
  - Make Create account activity
  - Debug create account
  
- 2.5 -
  - Make admin main
  - Make admin crew list
  - Debug admin crew list

# MILESTONES & TIMELINE

---

## Milestone 3 - Classes / Activities

- 3.1 -
  - Make admin calendar
  - Debug admin calendar
  - Make admin job
  - Make job creation
  - Debug admin job creation
  
- 3.2 -
  - Make manager crew
  - Debug manager crew
  - Make manager calendar
  - Debug manager calendar
  
- 3.3 -
  - Build in option to add images to notes
  - Add options to all of the activities
  
- 3.4 -
  - Employee My Stuff activity
  - build functions to start, pause and stop the time clock
  - Read in all of the past time logs and display in a list
  
- 3.5 -
  - Add dialog window to show selected time week
  - Debug My Stuff - employee

## Milestone 4 - Tablet Interface / functionality

- 4.1 -
  - Login activity for Tablet
  - Create the account creation activity - tablet
  - debug account creation - tablet
  
- 4.2 -
  - Create froecast activity - tablet
  - Read in all the employee data to a list
  - Create editable history dialog to view selected employees.
  
- 4.3 -
  - Debug employee overview - tablet
  - Code the calendar section ifor tablet
  - Read in job data for calendar
  - Debug calendar
  
- 4.4 -
  - Code job entry/viewing for tablet
  - Create dialog for opening existing job listings - editable
  - Debug job entry section
  
- 4.5 -
  - Create options for employee section - Tablet
  - Make an add employee dialog tablet

# MILESTONES & TIMELINE

---

## Milestone 5 - Widget / Notifications

- 5.1 -
  - Create widget layout
  - Create widget class
  - Create widget service
- 5.2 -
  - Set up notification service
- 5.3 -
  - Make widget open google maps when link is clicked

## Milestone 6 - Testing / Updating / deployment

- 6.1 -
  - Start writing unit tests
  - Create automated UI testing
  - Test application
- 6.2 -
  - Fix problem areas.
  - Test application
  - Fix any issues.
- 6.3 -
  - Field test with new users
  - Make changes based on feedback
  - Test
- 6.4 -
  - Test
  - Make any necessary changes
  - Test
- 6.5 -
  - Put together play store assets
  - Deploy application

# Features List

# FEATURES LIST

---

App Features/Components, Tasks/Subtasks		Why are these necessary?	What data points (content) will come from this feature?
Account creation	Business Account (admin)	Users need to be able to create custom accounts	AccountID, Account_Name, Employees_list, Calendar, Calendar_items
Log in	Credentials entry	Establish who is signing on to use app.	
	Choose Admin, Manager, or employee		
Time Clocking	Quick Time Clocking	Time management and tracking.	
	Use Employee ID number		
	Use scanner for QR codes		
	Quick Time Clocking of non logged in user	Allows the employee to be clocked in/out by managers.	
	By way of employee ID entry		
	QR code scanning		
Calendar	Employee Date viewing	Job details communication.	
	Day details viewing		job_name, day_location, day_notes
	Admin - Day editing		
	Add, update, & delete additional notes and	Job details editing, allows customization of content.	
			job_name, day_location, day_notes
Job notes	Employee Job notes View	Personal job notes for references	
	Employee entry of personal (not shared) notes		job_name, job_notes_list
	Add notes to job overview		
	Add images and videos as notes		
	Admin Job notes Entry	Passing important information to employees.	job_name, job_notes_list
	Add pictures and videos? as notes		
	Add job overview notes		
	Able to remove notes		
App Widget	Display travel to address	Job location information.	
	Clicked location opens up navigation (google maps)		job_name, job_location
Admin Employee viewing and editing	Employee entry	Allows crew establishment. (CRUD)	
	Add, Update, & delete employees/information		employee_id, employee_name, employee_history
	View employee history	Job history and payroll assistance.	
	Hours totaling for simplicity		employee_days_employee_weeks_employee_logs
	Who worked on what job information		
Device Support	Android Phone		
	Android Tablet		

# TIME ESTIMATIONS

Feature List:	Dev1 (estimate)	Actual	Comments
Database setup		15	
Database linking			
Database structuring			
Account Creation		6	
Admin account creation			
Business information entry			
Save account to database			
Logging in		6	
Credentials entry			
Log in and out methods			
Method for creating new admin account			
QR code login			
Choose Admin, Manager, or employee			
Time Clocking(logging)		15	
Quick Time Clocking			
Use Employee ID number			
Use scanner for QR codes			
Quick Time Clocking of non logged in user			
By way of employee ID entry			
QR code scanning			
Save information to database			
Calendar		15	
Employee Date viewing			
Day details viewing			
Admin - Day editing			
Add additional notes and details			
Save information to database			
Job Notes		15	
Employee Job notes view			
Employee entry of personal (not shared) notes			
Admin Job notes Entry			
Add pictures and videos? as notes			
Save information to database			
App Widget		15	
Display travel to address			
Clicked location opens up navigation (google maps)			
Admin Employee viewing and editing		18	
Employee editing			
employee details editing			
View employee history			
Asset creation and implementation:			
App Logo.		4	
Background from Screens:		4	
Buttons:			
Logout			
login			
Clockin			
clockout			
Placeholder art:		4	
Layout Creations:		40	
Admin			
Login			
Account creation			
Employee viewer			
Employee entry			
Employee editor			
Calendar			
Day view			
Day editor			
Clocking			
Employee			
Login			
Clocking			
Calendar			
Day view			
Notes editor			
Animations:		8	
Screen Changes			
Swipe left			
Swipe Right			
Project Management			
Enter all data above in PM system		1	
Weekly review of project items		8	
Agile daily meeting: 6 Weeks x 5 days x .5hr meeting (Personal Reviews)		15	
Debugging & problem solving		51	
	Total Per Person	240	
	Total Estimate Initial Times	240	
	Total Actual Times	0	
Total Project Time - Labor	Total Hrs		
6 Weeks x 5 days x 8 hrs per day x 1 people	240		

# REFERENCES

## REFERENCES

### REFERENCES

---

Biddle, S. (2013, January 22). Android Is Popular Because It's Cheap, Not Because It's Good. Retrieved October 24, 2017, from <https://gizmodo.com/5977625/android-is-popular-because-its-cheap-not-because-its-good>

Article

ChrisDHB. (2010) "Any Good Ways To Keep Track Of Employee's Time." ContractorTalk, [www.contractortalk.com/f11/any-good-ways-keep-track-employees-time-73601/](http://www.contractortalk.com/f11/any-good-ways-keep-track-employees-time-73601/). Forum

Farrington, R., & About Robert FarringtonRobert Farrington is the founder and editor of The College Investor, a personal finance site dedicated to young adult and college student finances. You can learn more about him here.Email • Google • Facebook • Twitter. (2015, November 17). The Three Types of Payroll Fraud. Retrieved October 27, 2017, from <https://thecollegeinvestor.com/15949/the-three-types-of-payroll-fraud-are-your-employees-stealing/>

Hetherington, Vice President of Marketing, TSheets. (2017). Why You Should Be Tracking Time for Salaried Employees. Retrieved October 31, 2017, from <https://www.thebalance.com/why-you-should-be-tracking-time-for-salaried-employees-14014>

Infragistics. (2015, August 28). How Mobile Technology is Transforming the Construction Industry. Retrieved October 27, 2017, from <https://www.infragistics.com/community/blogs/mobileman/archive/2015/08/28/how-mobile-technology-is-transforming-the-construction-industry.aspx>

PRWire. (n.d.). TSheets Gives Business Owners an Edge with Connected, Cloud-Based Solutions. Retrieved October 27, 2017, from <https://prwire.com.au/pr/53914/tsheets-gives-business-owners-an-edge-with-connected-cloud-based-solutions>

Richardson, J. (2014, November 18). T E A L. Retrieved October 24, 2017, from <https://blog.pacifictimesheet.com/blog/3-employee-timesheet-fraud-cases-the-brazen-and-bold-here>  
Blog

## REFERENCES

### REFERENCES (CONTINUED)

---

Vitez, O. (n.d.). Why Is it Important for a Business to Budget? Retrieved October 27, 2017, from <http://smallbusiness.chron.com/important-business-budget-385.html>

Slezak, P. (2016, March 16). Are Your Employees Stealing Time? Retrieved October 31, 2017, from <http://recruitloop.com/blog/are-your-employees-steeling-time/>

TSheets. (2017). About Us | TSheets Time Tracking. Retrieved October 27, 2017, from <https://www.tsheets.com/about/>

**CASEY SCOTT**  
**E: CJSCOTT@FULLSAIL.EDU**

**MOBILE DEVELOPMENT**  
FULL SAIL UNIVERSITY