

BINARY NINJAZ

---

## SUBTROP - Harvest 2018

---

Sizo Duma	15245579
John Ojo	15096794
Kevin Reid	15008739
Shaun Yates	16007493
Letanyan Arumugam	14228123
Teboho Mokoena	14415888

---

## STAKEHOLDERS

SUBTROP: SA  
Subtropical Growers'  
Association

Barry Christie

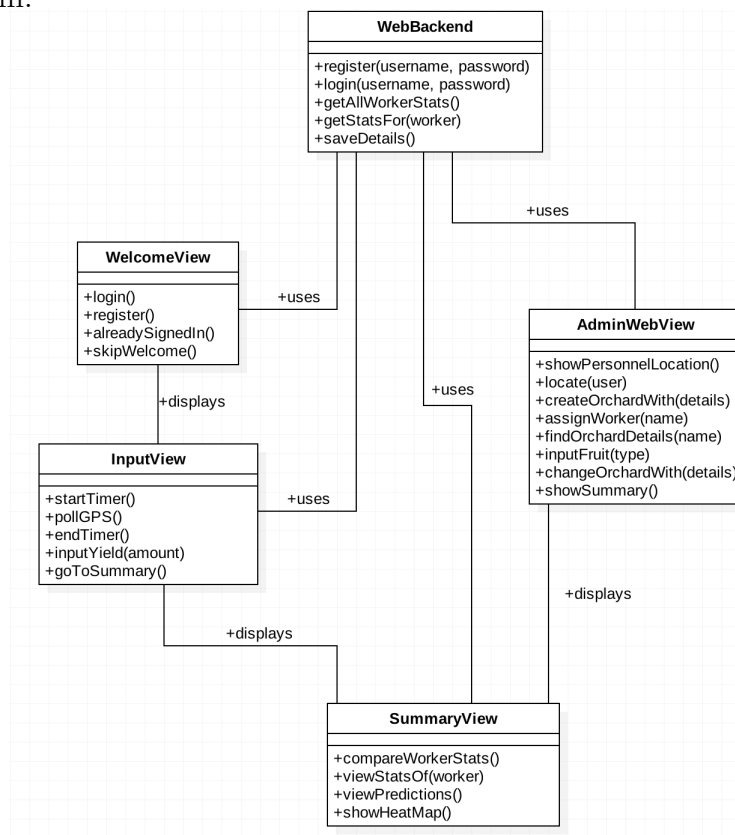
# Contents

<b>1</b>	<b>Description</b>	<b>2</b>
<b>2</b>	<b>Technologies We'll Use</b>	<b>3</b>
<b>3</b>	<b>Development Methodology</b>	<b>3</b>
<b>4</b>	<b>Who We Are</b>	<b>3</b>
4.1	Letanyan Arumugam . . . . .	3
4.1.1	Skills: . . . . .	4
4.2	Kevin Reid . . . . .	5
4.2.1	Skills: . . . . .	5
4.3	Teboho Mokoena . . . . .	6
4.3.1	Skills: . . . . .	6
4.4	Sizo Duma . . . . .	7
4.4.1	Skills: . . . . .	7
4.5	John Ojo . . . . .	8
4.5.1	Skills: . . . . .	8

# 1 Description

We envision using the mobile phones that the worker uses as simply a tracking device. They will not have to use it much other than to start a timer when they start working and stop it once their done. Their GPS location will be polled periodically. The final yield amount will then be entered at the end. The rest of the predictive analysis and summary data will then be appropriately calculated. The summary and predications can then be accessed on a summary screen. The summary screen can be displayed on the mobile application and on the web interface. The web interface will be a larger more customizable interface that will allow the farmers to do all their maintenance and administrative work. The farmers will then have full access to summaries, projection trends and real-time locations data of workers.

The following diagram shows how we intend to structure the entire system. We also show what the main functions that each view will have to fulfil.



## 2 Technologies We'll Use

1. Languages: HTML, CSS, JavaScript, Java and Swift
2. Geographic Data: Google Maps API
3. IDE: Android Studio and XCode
4. Persistent Storage: Firebase
5. Version Control: Git/Github

## 3 Development Methodology

We will be using Github as a development/communication platform. Github is known for being able to serve massive, worldwide software projects. On Github we intend to combine all of our own unique development strategies in-order to build the best and most intuitive application possible. We believe that everything can be made easier. And we enjoying making it so! We see your problem as being perfectly catered towards having an elegant solution. Data capturing user interfaces were one of the very first problems people needed to solve, which means we have a lot of history and design principles to guide us towards an optimal solution. The hardest part of creating a great data capturing user experience is understanding the work flow of the capturers. To accomplish this we will require interviews with the participants using the application and interface. We believe this will allow us a true understanding, which will allow us to build the perfect system.

## 4 Who We Are

We are a capable collection of individuals with many varying talents. We all have experience in multiple programming languages and design paradigms. With our various talents there is no task to diverse that we cannot tackle.

### 4.1 Letanyan Arumugam

I am currently a 3rd-year student at the University of Pretoria studying BSc. Computer Science. In my spare time, I'm an active member of the

Swift-Evolution community, which deals with the language design of, the programming language, Swift. With Swift, I have created applications that have been published on the Apple AppStore. Building those apps allowed me to do a few things that I enjoy. Those would be algorithm optimisation, user experience and designing an excellent looking user interface.

#### 4.1.1 Skills:

- Programming Languages:

- C
- C++
- Java
- Swift
- Objective-C
- SQL
- Python
- Delphi
- Prolog
- x86 ASM
- HTML
- JavaScript
- CSS
- PHP
- BASH

- Development Platforms:

- macOS
- iOS
- tvOS
- watchOS
- Windows

- Full-stack Web Development
- Technologies:
  - MAMP Stack
  - Git

## 4.2 Kevin Reid

I came out of high school and went into computer engineering for a year and a half, after only enjoying the computer science modules, I decided it was time to make a change. Since that change, I have grown to love almost all things computer science, and have never been happier.

In my spare time I tend to enjoy video games, series and movies. But otherwise, I take great pleasure in programming—nothing better than a good challenge—or other computer related things; like when you have over 60 mods (it's not many I know) in skyrim and it all works—then you realise that that's actually the best part of the game; or learning Dvorak was great fun; blender's my on and off again lover; installing and configuring an operating system is always a hoot—speaking of: it's time I installed Arch again...

### 4.2.1 Skills:

- Programming Languages:
  - C
  - C++
  - Java
  - Assembly (x86)
  - HTML
  - JavaScript
  - CSS
  - MySQL (MariaDB)
  - PHP
  - XML
  - BASH, ZSH

- LaTeX
- Technologies:
  - GNU/Linux (Debian and Arch based)
  - 3D modelling and texturing (Blender)
  - Circuitry and Electronics
  - LAMP Stack
  - Git

### 4.3 Teboho Mokoena

Teboho Vincent Mokoena, born and raised in Qwa-Qwa, Free State. Enrolled in the BSc It (Knowledge and Information system) programme at the University of Pretoria, in the year 2015. Majoring in Computer Science (Software Development elective group). Active member of World CodeSprint 12 coding contest organisation since 2016.

#### 4.3.1 Skills:

- Programming Languages:
  - C++
  - Java
  - C
  - C#
  - NodeJS
  - JavaScript
  - PHP
- Development Platforms:
  - Android Application Development
  - .NET Application Development
  - Xamarin Mobile Application development



- Design Paradigms:
  - Software Modelling
  - Concurrent Systems
  - REST Architecture

## 4.4 Sizo Duma

I started at the University of Pretoria in 2015 studying Computer Science. In second year I decided to switch to the BSc Information Technology program which allowed me to take Computer Science along with Informatics as a second major. I did this because while I am highly passionate about the deeper back-end development that Computer Science offers in depth, I also love business. I particularly the business aspect of IT along with front-end development, and wish to attain as much knowledge as I can about: systems development, front-end development, and back-end development which are all catered for best in BSc Information Technology (Software Development). I am passionate about what I am studying which makes putting in the extra effort to always produce a perfect product that much easier.

### 4.4.1 Skills:

- Programming Languages:
  - C
  - C++
  - Java
  - C#
  - XML
- Development Platforms:
  - Android Studio
- Technologies:
  - LAMP/WAMP stack
- Design Paradigms:

- Relational Databases
- Document Oriented Databases
- Object Oriented Databases
- Systems Design

## 4.5 John Ojo

Since the beginning of my degree I have been looking forward to doing Software Engineering. I wanted to combine different systems, mix the old and the new and especially combine mathematics and Information Technology. Mathematics has been the one subject that has been getting the best of students since the beginning and IT is the new world that everyone wants to be part of. I chose to do both to truly defeat something that has challenged to students and join the world of IT where concepts and theories were made possible. I want to work with different people, create things that were just thoughts and improve life as a whole. IT gives me that opportunity.

### 4.5.1 Skills:

- Programming Languages:
  - C++
  - Java
  - MATLAB
  - SAS
  - Assembly
- Development Platforms:
  - Web Development
- Design Paradigms:
  - Relational Database Systems