# Contents Chapter 1: Produ

| Chapter 1: Product Description          | 3  |
|---|----|
| Introduction                            | 3  |
| Overview                                | 3  |
| Goals and Objectives                    | 4  |
| Scope                                   | 4  |
| General Design Constraints              | 5  |
| Application Environment                 | 5  |
| User Characteristics                    | 5  |
| Non-Functional Requirements             | 5  |
| Operation Requirements                  | 6  |
| Validation Requirements                 | 6  |
| Security Requirements                   | 6  |
| Documentation and Training Requirements | 6  |
| Functional Requirements                 | 7  |
| Required Features                       | 7  |
| Chapter 2: Project Plan                 | 9  |
| Overview                                | 9  |
| Purpose and Scope                       | 9  |
| Goals and Objectives                    | 10 |
| Project Deliverables                    | 10 |
| Assumptions and Constraints             | 12 |
| Schedule and Budget Summary             | 12 |
| Success Criteria                        | 12 |
| Definitions and Acronyms                | 13 |
| Evolution of the Project Plan           | 13 |
| Start-Up Plan                           | 13 |
| Team Organization                       | 13 |
| Project Communication                   | 14 |
| Technical Process                       | 14 |
| Tools                                   | 14 |
| Work Plan                               | 15 |

| Activities and Tasks              | 15         |
|-----------------------------------|------------|
| Release Plan                      | 16         |
| Iteration Plan                    | 16         |
| Budget                            | 17         |
| Control Plan                      | 17         |
| Monitoring and Control            | 17         |
| Support Process Plans             | 17         |
| Risk Identification               | 17         |
| Policies and Contingency Pla      | ns17       |
| Risk Management Plan              | 18         |
| Verification and Validation Pla   | an18       |
| Product Acceptance Plan           | 18         |
| Chapter 3: Project Design         | 19         |
| Purpose                           | 19         |
| Scope                             | 19         |
| Definitions and Acronyms          | 19         |
| References                        | 20         |
| System Overview                   | 21         |
| Use Case Diagram                  | 21         |
| System Architecture               | 23         |
| Architectural Design              | 23         |
| Data Design                       |            |
| Data Description                  |            |
| Data Storage                      |            |
| Component Design                  |            |
| Classes in Components             | 25         |
| User Interface Design             | 26         |
| Overview of User Interface        | 26         |
| Screen Design                     | 27         |
| Chapter 4: Project Implementation | 33         |
| Classes and Class Diagrams        | 33         |
| Individual And Detailed Class     | Diagrams33 |
| Overall Class Diagram             | 41         |

| Database                          | 42 |
|-----------------------------------|----|
| Chapter 5: Test Results           | 45 |
| Logging In                        | 45 |
| Home Screen                       | 48 |
| Search                            | 50 |
| Favourites                        | 52 |
| Profile                           | 54 |
| Adding Recipe                     | 56 |
| Permissions                       | 59 |
| Displaying Recipe                 | 61 |
| Deleting                          | 64 |
| Followers                         | 67 |
| Error Handling and Error Messages | 69 |
| Chapter 6: User Guide             | 70 |
| Prerequisite Software             | 70 |
| Starting The Application          | 70 |
| Using the Recipe Application      | 70 |
| Chapter 7: Conclusion             | 70 |
| Lessons Learned                   | 70 |
| Existing Problems                 | 71 |
| Future Improvements               | 71 |
| References                        | 71 |
| Appendix                          | 71 |

## Chapter 1: Product Description

## Introduction

### Overview

Our project team developed and conducted a survey among our classmates and their family members of each participant to reach the conclusion of which app has the

best potential on the Canadian market and what services our local community needs that could be satisfied by features of our application. We concluded that a Recipe Application would be our perfect choice to practice React native coding, meet the expectations of our code expert and teacher Mr. Xing Liu and potential customers. For our project we chose to code a mobile recipes app for users to be able to view, create and share their favourites with other users. Our application will allow users to create a library of all their recipes in the convenience of their phones.

#### Goals and Objectives

- Authorization with Google Authenticator
- View recipes from all users
- Full CRUD functionality for recipes
- Help share different ethnic background with the art of food
- Write a review for other user's recipes

#### Scope

The scope of our project is to give users the ability to redefine how they create, store and share recipes with friends and family.

## **General Design Constraints**

### **Application Environment**

- The front-end of our application is centred around React native as an imminent software environment constraint of 2204
- Back-end of our application, we decided to go with Rails API
- We will be using Visual Studio Code as it is lightweight and it's our preferred coding app.
- Main constraints for the user will be Memory, battery life and network bandwidth while using the application.

#### **User Characteristics**

- Responsive UI
- Beautiful UI
- Familiarity between screens to avoid confusion for the user
- Ease of use
- Security
- Offline viewing access of recipes

## Non-Functional Requirements

#### Operation Requirements

Supported operating systems for end users are Android and Apple's IOS.

Hosting for back-end is Heroku free tier 3600 SQL CRUD operations per hour.

Supported user's devices are limited to phones that are no older than 5 years.

### Validation Requirements

#### Security Requirements

Our application will need a google account to authenticate for the application.

Our users will use this login to store their recipes within our database. The emails used to sign up for this application will not be shared with any other users. It's up to the full discretion of the users to choose which information they make public to other users of this application (I.E. Name, Age, email, etc.).

### **Documentation and Training Requirements**

This application will be available for users to download without documentation.

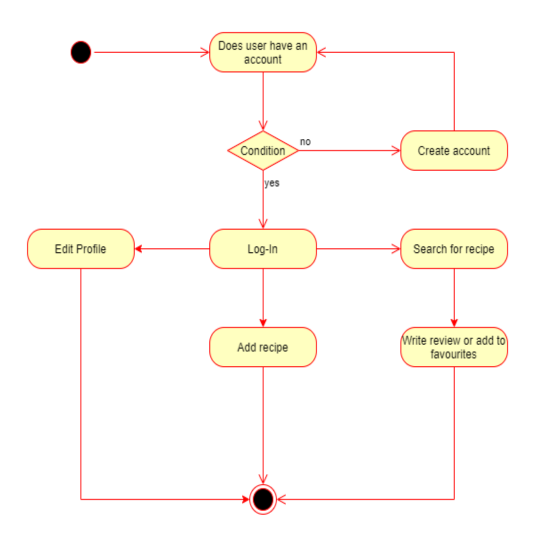
The application will have large clear text prompts below the buttons to allow the user to know what they are clicking.

## **Functional Requirements**

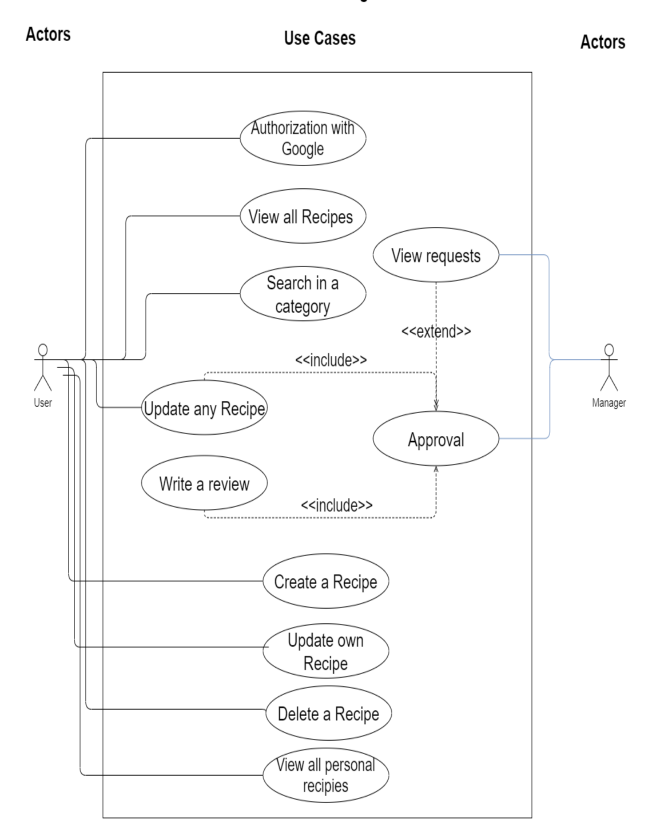
## Required Features

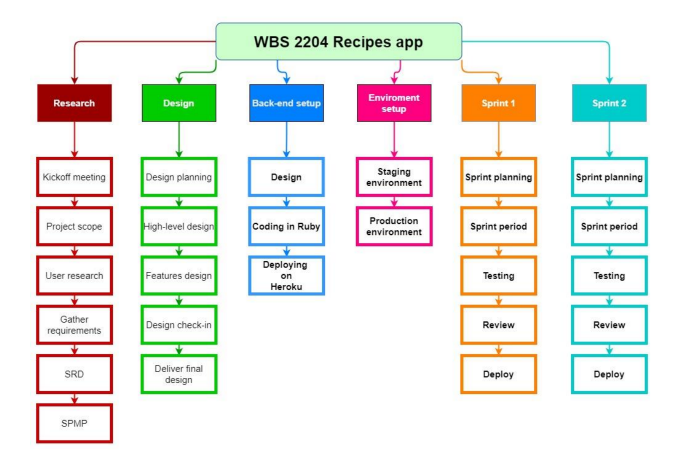
Use Case: Logging in & using the application

## Recipe Gods - Activity Diagram



### **UML Use Case Diagram**





## Chapter 2: Project Plan

### Overview

### Purpose and Scope

Our project team developed and conducted a survey among our classmates and their family members of each participant to reach the conclusion of which app has the best potential on the Canadian market and what services our local community needs that could be satisfied by features of our application. We concluded that a Recipe Application would be our perfect choice to practice React native coding, meet the

expectations of our code expert and teacher Mr. Xing Liu and potential customers. For our project we chose to code a mobile recipes app for users to be able to view, create and share their favourites with other users. Our application will allow users to create a library of all their recipes in the convenience of their phones.

#### Goals and Objectives

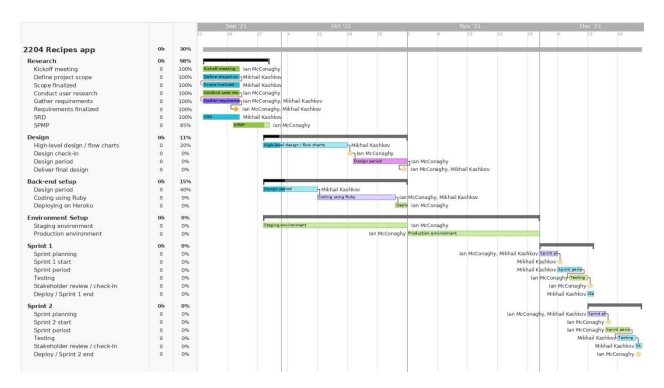
- Authorization with Google Authenticator
- View recipes from all users
- Full CRUD functionality for recipes
- Help share different ethnic background with the art of food
- Write a review for other user's recipes

#### **Project Deliverables**

These are the main milestones for the project; however, we will break each milestone into smaller achievable tasks for each 2-week Milestone.

- Milestone 1: Research (SRD, SPMP) 2 Weeks
- Milestone 2: Design 1 2 Weeks
- Milestone 3: Back-End Setup 2 Weeks
- Milestone 4: Environment Setup 2 Weeks
- Milestone 5: Sprint 1 3 Weeks
- Milestone 6: Sprint 2 2 3 Weeks

6 Milestones = 14 Weeks total for project



| 4  | Α     | В                               | С         | D          | E          | F                | G                              |              | Н |
|----|-------|---------------------------------|-----------|------------|------------|------------------|--------------------------------|--------------|---|
| 1  | WBS#  | Name / Title                    | Туре      | Start Date | End Date   | Percent Complete | Resources                      | Predecessors |   |
| 2  |       | 2204 Recipes app                | project   | 9/14/2021  | 12/23/2021 |                  |                                |              |   |
| 3  | 1.1   | Research                        | group     | 9/14/2021  | 9/28/2021  | 97.91            |                                |              |   |
| 4  | 1.1.1 | Kickoff meeting                 | task      | 9/14/2021  | 9/21/2021  | 100              | Ian McConaghy                  |              |   |
| 5  | 1.1.2 | Define project scopeÂ           | task      | 9/14/2021  | 9/21/2021  | 100              | Mikhail Kashkov                |              |   |
| 6  | 1.1.3 | Scope finalized                 | task      | 9/14/2021  | 9/21/2021  | 100              | Mikhail Kashkov                | 1.1.2        |   |
| 7  | 1.1.4 | Conduct user research           | task      | 9/14/2021  | 9/21/2021  | 100              | Ian McConaghy                  |              |   |
| 8  | 1.1.5 | Gather requirements             | task      | 9/14/2021  | 9/21/2021  | 100              | Ian McConaghy, Mikhail Kashkov | 1.1.4        |   |
| 9  | 1.1.6 | Requirements finalized          | milestone | 9/21/2021  | 9/21/2021  | 100              | Ian McConaghy, Mikhail Kashkov | 1.1.5        |   |
| 10 | 1.1.7 | SRD                             | task      | 9/14/2021  | 9/21/2021  | 100              | Mikhail Kashkov                |              |   |
| 11 | 1.1.8 | SPMP                            | task      | 9/21/2021  | 9/28/2021  | 85               | Ian McConaghy                  |              |   |
| 12 | 1.2   | Design                          | group     | 9/28/2021  | 10/29/2021 | 11.2             |                                |              |   |
| 13 | 1.2.1 | High-level design / flow charts | task      | 9/28/2021  | 10/15/2021 | 20               | Mikhail Kashkov                |              |   |
| 14 | 1.2.2 | Design check-in                 | milestone | 10/18/2021 | 10/18/2021 | 0                | Ian McConaghy                  | 1.2.1        |   |
| 15 | 1.2.3 | Design period                   | task      | 10/19/2021 | 10/29/2021 | 0                | Ian McConaghy                  | 1.2.2        |   |
| 16 | 1.2.4 | Deliver final design            | milestone | 10/29/2021 | 10/29/2021 | 0                | Ian McConaghy, Mikhail Kashkov | 1.2.3        |   |
| 17 | 1.3   | Back-end setup                  | group     | 9/28/2021  | 10/29/2021 | 15               |                                |              |   |
| 18 | 1.3.1 | Design period                   | task      | 9/28/2021  | 10/8/2021  | 40               | Mikhail Kashkov                |              |   |
| 19 | 1.3.2 | Coding using Ruby               | task      | 10/11/2021 | 10/27/2021 | 0                | Ian McConaghy, Mikhail Kashkov | 1.3.1        |   |
| 20 | 1.3.3 | Deploying on Heroku             | task      | 10/28/2021 | 10/29/2021 | 0                | Ian McConaghy                  | 1.3.2        |   |
| 21 |       | Environment Setup               | group     | 9/28/2021  | 11/30/2021 | 0                |                                |              |   |
| 22 | 1.4.1 | Staging environment             | task      | 9/28/2021  | 10/29/2021 | 0                | Ian McConaghy                  |              |   |
| 23 | 1.4.2 | Production environment          | task      | 11/1/2021  | 11/30/2021 | 0                | Ian McConaghy                  |              |   |
| 24 | 1.5   | Sprint 1                        | group     | 12/1/2021  | 12/13/2021 | 0                |                                |              |   |
| 25 | 1.5.1 | Sprint planning                 | task      | 12/1/2021  | 12/3/2021  | 0                | Ian McConaghy, Mikhail Kashkov |              |   |
| 26 | 1.5.2 | Sprint 1 startÂ                 | milestone | 12/6/2021  | 12/6/2021  | 0                | Mikhail Kashkov                | 1.5.1        |   |
| 27 | 1.5.3 | Sprint period                   | task      | 12/6/2021  | 12/9/2021  | 0                | Mikhail Kashkov                |              |   |
|    | 1.5.4 | Testing                         | task      | 12/8/2021  | 12/10/2021 | 0                | Ian McConaghy                  | 1.5.3        |   |
|    | 1.5.5 | Stakeholder review / check-in   | milestone | 12/13/2021 | 12/13/2021 | 0                | Ian McConaghy                  | 1.5.4        |   |
|    | 1.5.6 | Deploy / Sprint 1 end           | task      | 12/13/2021 | 12/13/2021 | 0                | Mikhail Kashkov                |              |   |
| 31 |       | Sprint 2                        | group     | 12/13/2021 | 12/23/2021 | 0                |                                |              |   |
|    | 1.6.1 | Sprint planning                 | task      | 12/13/2021 | 12/15/2021 | 0                | Ian McConaghy, Mikhail Kashkov |              |   |
|    | 1.6.2 | Sprint 2 start                  | milestone | 12/16/2021 | 12/16/2021 | 0                | Ian McConaghy                  | 1.6.1        |   |
|    | 1.6.3 | Sprint period                   | task      | 12/16/2021 | 12/21/2021 | 0                | Ian McConaghy                  |              |   |
|    | 1.6.4 | Testing                         | task      | 12/20/2021 | 12/22/2021 | 0                | Mikhail Kashkov                | 1.6.3        |   |
|    | 1.6.5 | Stakeholder review / check-in   | task      | 12/23/2021 | 12/23/2021 | 0                | Mikhail Kashkov                | 1.6.4        |   |
| 37 | 1.6.6 | Deploy / Sprint 2 end           | milestone | 12/23/2021 | 12/23/2021 | 0                | Ian McConaghy                  |              |   |

#### **Assumptions and Constraints**

#### Assumptions

- Extra time during the coding portion of the application to do additional research on the technologies we are using

#### Constraints

- Software must be ready for presentation on December 16th 2021

#### Schedule and Budget Summary

- Milestone 1: Research (SRD, SPMP) 2 Weeks
- Milestone 2: Design 1 2 Weeks
- Milestone 3: Back-End Setup 2 Weeks
- Milestone 4: Environment Setup 2 Weeks
- Milestone 5: Sprint 1 3 Weeks
- Milestone 6: Sprint 2 2 3 Weeks

#### Success Criteria

- Making sure all Milestones are followed to date
- Making sure application is written so it's accessible to the majority user
- Making sure our database is set up correctly and saving all the necessary data
- Making sure our application has a fool proof and secure user sign up and sign out feature

Definitions and Acronyms

Application – Software described in this document

Client – Any person that isn't invested in the project that is not a developer

Database – Collection of the user information that is stored withing the application to

allow users ease of access throughout their user experience

Developer – Persons who develop the software for the user

Use Case – A model that shows all the user functionality throughout the application

Evolution of the Project Plan

Based on the speed of how we complete our milestones we will adjust our timeline throughout the term. Risk will be added to the project as they turn up and we will mitigate them as we see fit.

### Start-Up Plan

**Team Organization** 

lan - Designer and Writing specialist

Michael – Developer and back-end specialist

### **Project Communication**

Our team will be communicating through discord and zoom. We will also use Google drive to share any written portions of the course and use GitHub to store all code that we collaborate on.

#### **Technical Process**

We will be following the Work Breakdown Structure for our project. This structure will ensure we complete our project at the set upon date.

#### Tools

- Visual Studio
  - React Native
  - o RAILS API
- Windows Laptop
- Apple Laptop
- Heroku
- GitHub
- Google Drive
- Discord
- Expo Go

### Work Plan

#### **Activities and Tasks**

#### lan:

- Kick-off Meeting
- Conduct User Research
- Gather requirements
- SRD and SPMP
- Design and Workflow
- Design Period
- Coding with Ruby
- Staging Environment
- Production Environment
- Sprint Planning
- Deploy to Heroku / sprint 2 end
- Final Report

#### Michael:

- Define Project Scope
- Scope Finalized
- Gather requirements
- SRD and SPMP
- Design and Workflow
- Design period
- Coding with Ruby

- Sprint planning
- Sprint 1 Start
- Sprint 1 period
- Testing
- Stakeholder review / check in

#### Release Plan

- Milestone 1: Research (SRD, SPMP) 2 Weeks
- Milestone 2: Design 1 2 Weeks
- Milestone 3: Back-End Setup 2 Weeks
- Milestone 4: Environment Setup 2 Weeks
- Milestone 5: Sprint 1 3 Weeks
- Milestone 6: Sprint 2 2 3 Weeks

After we complete these 6 milestones, we will start the Final report as well as prepare for our presentation.

#### Iteration Plan

- Do our research
- Create wireframes of the application
- Complete components of the application and test
- Fix any bugs
- Save to GitHub

### Budget

This project has no financial costs.

#### Control Plan

### Monitoring and Control

1 to 2 meetings weekly to confirm what parts of the project we are working on, as
 well as update team members on any complete tasks

### **Support Process Plans**

#### Risk Identification

- Health issues: If one of us get sick during the term it will slow down some of our milestones
- Project is lost/corrupted: Even with a backup locally and on GitHub. If this were to happen, we would likely have to figure out what corners are feasible to cut, in order to complete the project at the set end date

### Policies and Contingency Plans

- If one of us were to get sick, we would update our team member daily to inform them on what they missed in class, as well as what was worked on.

 If our project was lost/corrupted, we would first check if our project is stored locally. We will also use cloud backups for every milestone to ensure this does not happen

### Risk Management Plan

Any new risks that come up during the project will be added to the support process and we will figure out a policy and procedure that follows suit.

#### Verification and Validation Plan

- Issues will be tracked on our Trello board
- Questionnaire midway through on progress
- Code will be checked at each milestone to ensure quality and consistency

### Product Acceptance Plan

- Application opens smoothly
- User Authentication Is quick
- The application is delivered in time for presentation
- No issues on GitHub
- All Milestones completed

## Chapter 3: Project Design

### Introduction

#### Purpose

Our project team developed and conducted a survey among our classmates and their family members of each participant to reach the conclusion of which app has the best potential on the Canadian market and what services our local community needs that could be satisfied by features of our application. We concluded that a Recipe Application would be our perfect choice to practice React native coding, meet the expectations of our code expert and teacher Mr. Xing Liu and potential customers. For our project we chose to code a mobile recipes app for users to be able to view, create and share their favourites with other users. Our application will allow users to create a library of all their recipes in the convenience of their phones.

### Scope

The scope of our project is to give users the ability to redefine how they create, store and share recipes with friend and family.

### Definitions and Acronyms

Application – Software described in this document

Client – Any person that isn't invested in the project that is not a developer

Database – Collection of the user information that is stored withing the application to allow users ease of access throughout their user experience

Developer – Persons who develop the software for the user

Use Case – A model that shows all the user functionality throughout the application

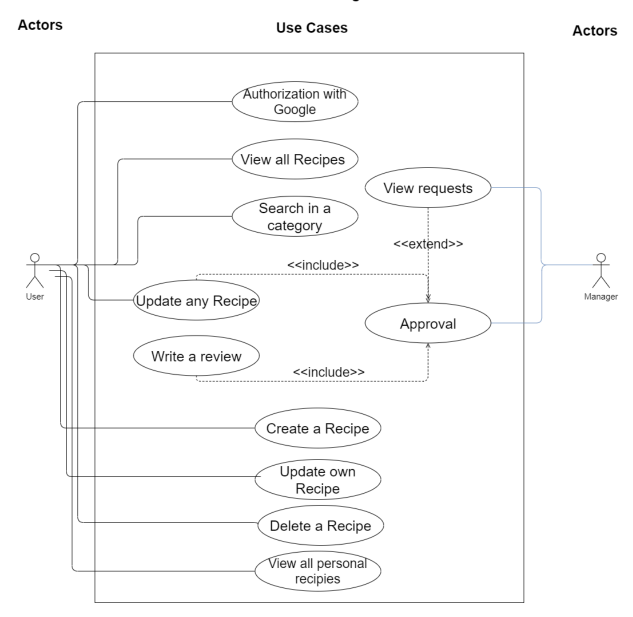
#### References

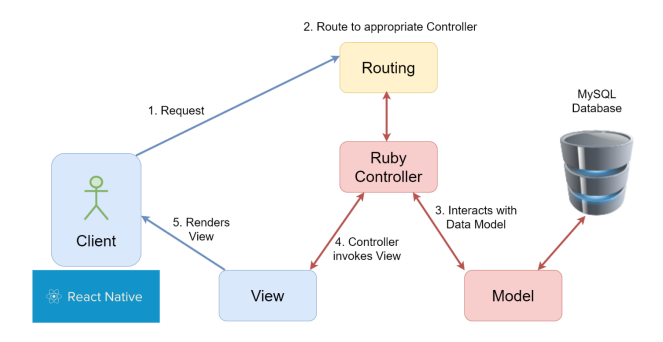
- RUBY API Documentation
- GitHub Documentation

## System Overview

## Use Case Diagram

#### **UML Use Case Diagram**

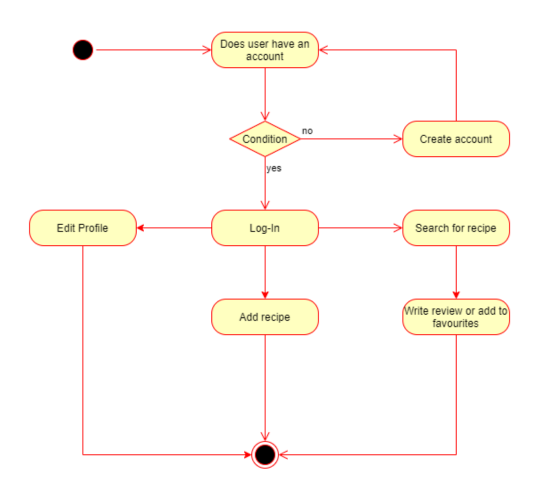




## System Architecture

## Architectural Design

### Recipe Gods - Activity Diagram





## Data Design

### **Data Description**

The data that will be stored within our system consists of users, recipes and images. Each user has Posted Recipes, Favourites and Followers saved.

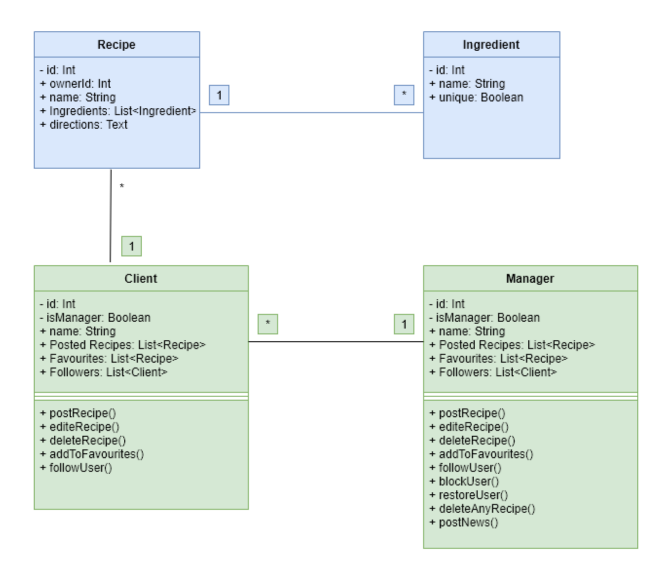
### Data Storage

The data for our application will be stored using Firebase using RUBY API for full CRUD functionality.

## **Component Design**

### Classes in Components

The classes in this application are Recipe, Ingredients, Client and Manager.



### User Interface Design

#### Overview of User Interface

The initial user interface will be a login screen that allows users to login to their account.

Once logged in, users will be shown the homepage that will show all available recipes. They can use our live search functionality. If they want to favourite a recipe they can, and then it will be moved to their favourites, which is in the navigation at the

bottom. Users can post a new recipe, as well as do full CRUD operation. Any recipe on the home screen can be clicked on, so they can get more details about it.

## Screen Design

### Home Screen



### Recipe Card – Ingredients



### Recipe Card - Directions



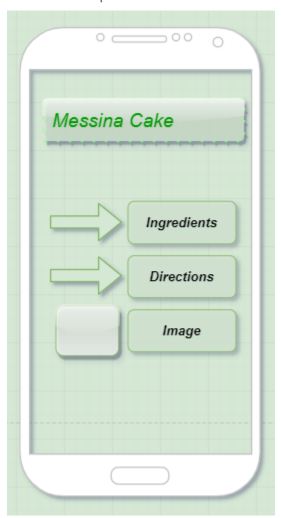
### Recipe Card – Edit Mode (if owner of recipe)



### User Profile Screen



## Add new recipe



## Chapter 4: Project Implementation

### Classes and Class Diagrams

Individual And Detailed Class Diagrams

Create Recipe Class

```
const CreateRecipe = ({ navigation }) => {
 const [modalVisible, setModalVisible] = useState(false)
 const [modalText, setModalText] = useState('')
 const [imageUrl, setImageUrl] = useState('')
 const [recipeName, setRecipeName] = useState('Name of Your Recipe')
 const [ingredients, setIngredients] = useState('')
 const [directions, setDirections] = useState('')
 const [nameDone, setNameDone] = useState(false)
 const [ingredientsDone, setIngredientsDone] = useState(false)
 const [directionsDone, setDirectionsDone] = useState(false)
  const [imageDone, setImageDone] = useState(false)
 const [mode, setMode] = useState('')
  const [trigger, setTrigger] = useState(0)
 useEffect(async () => {
    const unsubscribe = navigation.addListener('didFocus', async () => {
      await AsyncStorage.setItem('recipeName', '')
      await AsyncStorage.setItem('Ingredients', '')
      await AsyncStorage.setItem('Directions', '')
      await AsyncStorage.setItem('PostPhoto', '')
    return unsubscribe
  }, [navigation])
```

#### **Edit Recipe Class**

```
const EditRecipe = ({ navigation }) => {
  const itemForEditing = navigation.getParam('propsItem')
 const [modalVisible, setModalVisible] = useState(false)
 const [modalText, setModalText] = useState('')
 const [imageUrl, setImageUrl] = useState('')
 const [recipeName, setRecipeName] = useState('Name of Your Recipe')
  const [ingredients, setIngredients] = useState('')
 const [directions, setDirections] = useState('')
 const [nameDone, setNameDone] = useState(false)
 const [ingredientsDone, setIngredientsDone] = useState(false)
  const [directionsDone, setDirectionsDone] = useState(false)
 const [imageDone, setImageDone] = useState(false)
 const [mode, setMode] = useState('')
 const [trigger, setTrigger] = useState(0)
  useEffect(async () => {
    const unsubscribe = navigation.addListener('didFocus', async () => {
      await AsyncStorage.setItem('recipeName', itemForEditing.name)
      await AsyncStorage.setItem('Ingredients', itemForEditing.ingredients)
      await AsyncStorage.setItem('Directions', itemForEditing.directions)
      await AsyncStorage.setItem('PostPhoto', itemForEditing.imageUrl)
      setImageUrl(itemForEditing.imageUrl)
      setRecipeName(itemForEditing.name)
      setIngredients(itemForEditing.ingredients)
      setDirections(itemForEditing.directions)
      setNameDone(true)
      setImageDone(true)
      setIngredientsDone(true)
      setDirectionsDone(true)
    })
    return unsubscribe
  }, [navigation])
```

#### **Favourites Class**

```
const Favorites = ({ navigation }) => {
 // USECONTEXT
 const { startUseEffectChainFav, setStartUseEffectChainFav } = useContext(
   RecipeContext
 const { firstUseEffectDoneFav, setFirstUseEffectDoneFav } = useContext(
   RecipeContext
 // LOCAL STATES:
  const [footerHidden, setfooterHidden] = useState(false)
 useEffect(async () => {
   const unsubscribe = navigation.addListener('didFocus', () => {
     setFirstUseEffectDoneFav(false)
     setStartUseEffectChainFav(true)
   })
   return unsubscribe
  }, [navigation])
  useEffect(() => {
   const unsubscribe = navigation.addListener('willBlur', () => {
     setFirstUseEffectDoneFav(true)
     setStartUseEffectChainFav(false)
    })
   return unsubscribe
  }, [navigation])
```

#### Followers Class

```
const FollowersScreen = ({ navigation }) => {
  const favScreenItems = navigation.getParam('favScreenItems')
  const { startUseEffectChainFav, setStartUseEffectChainFav } = useContext(
    RecipeContext
  )
  const { firstUseEffectDoneFav, setFirstUseEffectDoneFav } = useContext(
    RecipeContext
  )
  useEffect(() => {
    const unsubscribe = navigation.addListener('didFocus', () => {
        setFirstUseEffectDoneFav(true)
        setStartUseEffectChainFav(false)
    })
    return unsubscribe
  }, [navigation])
```

#### **Food Category Class**

```
const FoodCategory = ({ navigation }) => {
 var item = navigation.getParam('item')
 const [arrOfIngredients, setArrOfIngredients] = useState([])
 const [arrOfDirections, setArrOfDirections] = useState([])
  const [trigger, setTrigger] = useState(0)
  const [ingredientsMode, setIngredientsMode] = useState(true)
  const [directionMode, setDirectionMode] = useState(false)
 useEffect(async () => {
    const unsubscribe = navigation.addListener('didFocus', async () => {
      item = navigation.getParam('item')
      setArrOfIngredients(item.ingredients.split('\n'))
      setArrOfDirections(item.directions.split('\n'))
      setTrigger(trigger + 1)
    })
    return unsubscribe
  }, [navigation])
```

#### Home Screen Class

```
const HomeScreen = ({ navigation }) => {
 // USECONTEXT
 const { startUseEffectChain, setStartUseEffectChain } = useContext(
   RecipeContext
  const { firstUseEffectDone, setFirstUseEffectDone } = useContext(
   RecipeContext
  const { startUseEffectChainFav, setStartUseEffectChainFav } = useContext(
   RecipeContext
  const { firstUseEffectDoneFav, setFirstUseEffectDoneFav } = useContext(
   RecipeContext
  const { modeUserRecipes, setModeUserRecipes } = useContext(RecipeContext)
  // LOCAL STATES:
  const [footerHidden, setfooterHidden] = useState(false)
  useEffect(async () => {
   const unsubscribe = navigation.addListener('didFocus', () => {
      setTimeout(() => {
        setFirstUseEffectDoneFav(true)
        setStartUseEffectChainFav(false)
      }, 50)
     setTimeout(() => {
       setFirstUseEffectDone(false)
       setStartUseEffectChain(true)
     }, 100)
    })
   return unsubscribe
  }, [navigation])
```

#### Log In Screen Class

```
const LogInScreen = ({ navigation }) => {
 const [email, setEmail] = useState('')
 const [password, setPassword] = useState('')
 const [miniTextHidden, setMiniTextHidden] = useState(false)
 const [modalVisible, setModalVisible] = useState(false)
 useEffect(async () => {
   try {
     let id = await AsyncStorage.getItem('user id')
     if (id) navigation.navigate('Home')
   } catch (error) {
     console.log(error)
 }, [])
 const handleSingIn = async () => {
   FireBaseAuthSystem.appSignIn(email, password)
      .then(async res => {
       let user = await FetchApi.getUserByEmail(res)
       let user id = user[0].id
       await AsyncStorage.setItem('user id', `${user id}`)
       navigation.navigate('Home')
      })
     .catch(e => {
      alert(e)
      })
 const handleForgotPassword = async () => {
     await FireBaseAuthSystem.resetPassword(email)
     alert('Please check your email')
   } catch (error) {
     alert("We didn't find \nthis email in a system\nTry again")
```

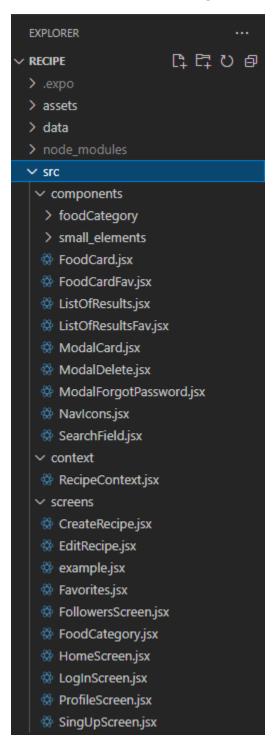
#### Profile Screen Class

```
const ProfileScreen = ({ navigation }) => {
  const { modeUserRecipes, setModeUserRecipes } = useContext(RecipeContext)
  const { startUseEffectChainFav, setStartUseEffectChainFav } = useContext(
   RecipeContext
  const { firstUseEffectDoneFav, setFirstUseEffectDoneFav } = useContext(
   RecipeContext
  const [avatar, setAvatar] = useState(
    'https://www.baytekent.com/wp-content/uploads/2016/12/facebook-default-no-profile-pic1.jpg'
  const [userState, setUserState] = useState(null)
  const [postNumber, setPostNumber] = useState(0)
  const [numOfPostsThatUserLikes, setNumOfPostsThatUserLikes] = useState(0)
  const [numOfFollowers, setNumOfFollowers] = useState(0)
  const [favScreenItems, setFavScreenItems] = useState([])
  useEffect(async () => {
   const unsubscribe = navigation.addListener('didFocus', async () => {
      setFirstUseEffectDoneFav(true)
     setStartUseEffectChainFav(false)
     let email = await AsyncStorage.getItem('email')
      let data = await FetchApi.getUserByEmail(email)
      let user = data[0]
      setUserState(user)
      let numOfPosts = await FetchApi.countPostsByUserId(user.id)
      setPostNumber(numOfPosts)
      let favs = await FetchApi.countFavsByUserId(user.id)
      setNumOfPostsThatUserLikes(favs)
      let userFollowers = await FetchApi.getFollowers(user.id)
      setFavScreenItems(userFollowers)
     setNumOfFollowers(userFollowers.length)
     if (user.avatar) setAvatar(user.avatar)
    return unsubscribe
  }, [navigation])
```

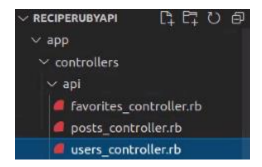
#### Sign Up Screen Class

```
const ContainerSt = styled(ContainerDefault)`
  background-color: ${ConstantsRecipe.blue};
const RowEmailInput = styled(RowOfElements)`
  margin-top: ${height * HightUnit * 10}px;
const RowPassword = styled(RowEmailInput)`
  margin-top: ${height * HightUnit * 5}px;
const DontHaveText = styled(SmalAnnotation)`
  margin-top: ${height * HightUnit * 70}px;
  margin-right: ${width * WidthUnit * 0}px;
const DontHaveTextRow = styled(RowOfElements)`
  position: absolute;
  bottom: ${height * HightUnit * 25}px;
  width: ${props => (props.hidden ? 0 : 100)}%;
const SingUpScreen = ({ navigation }) => {
  const [email, setEmail] = useState('')
  const [password, setPassword] = useState('')
  const [name, setName] = useState('')
  const [miniTextHidden, setMiniTextHidden] = useState(false)
  useEffect(() => {
    AsyncStorage.getItem('user_id')
      .then(id => {
        if (id) {
          navigation.navigate('Home')
      })
      .catch(e => {
       console.log(e)
      })
  }, [])
```

### Overall Class Diagram



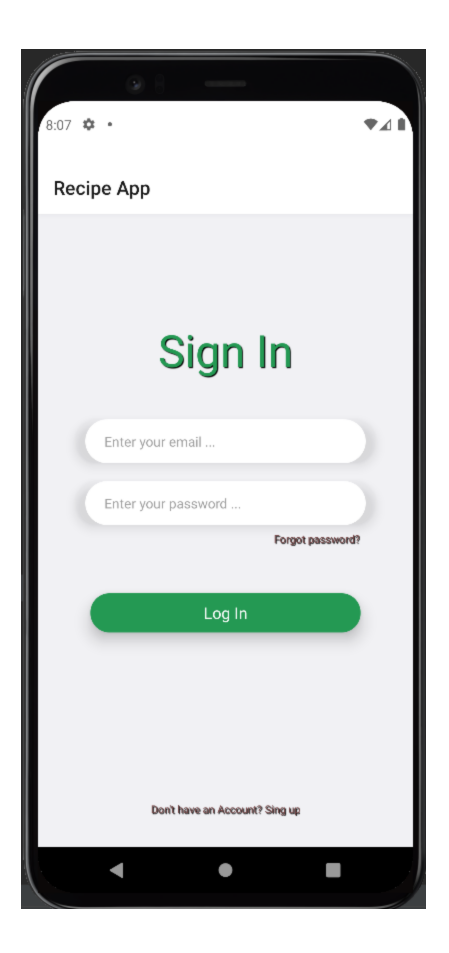
### Database

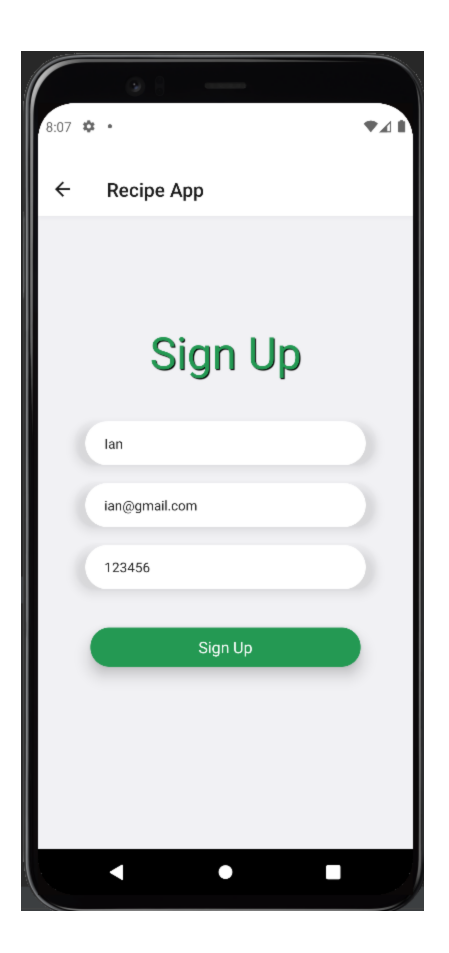


```
# GET /users/1
def show
  if params[:thisaction].present?
   if params[:thisaction] == "getFollowers"
      @result = User.find_by_sql(["SELECT * FROM users
        WHERE id in
        (SELECT DISTINCT user_id FROM (
        SELECT
        favorites.user_id,
        favorites.post_id,
        posts.name,
        posts.directions,
        posts.ingredients,
        posts.imageUrl,
        posts.user_id AS post_user_id,
       posts.likes
        from favorites
        INNER JOIN posts ON posts.id = favorites.post_id
       WHERE posts.user_id = ?) AS user_id)", params[:id]])
      render json: @result
    end
  else
    render json: @user
  end
end
```

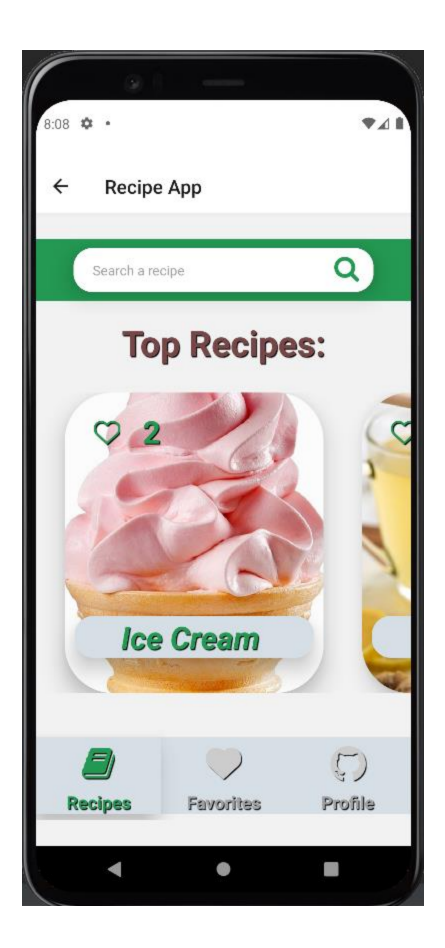
# Chapter 5: Test Results

Logging In

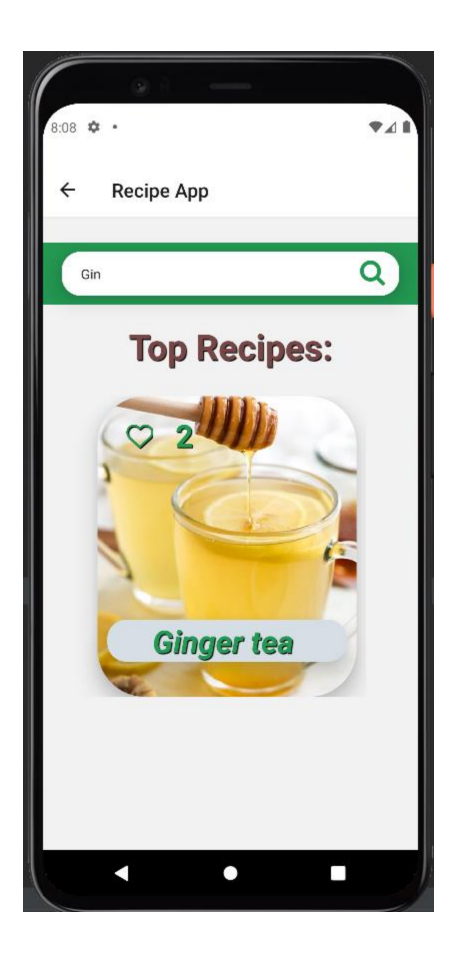




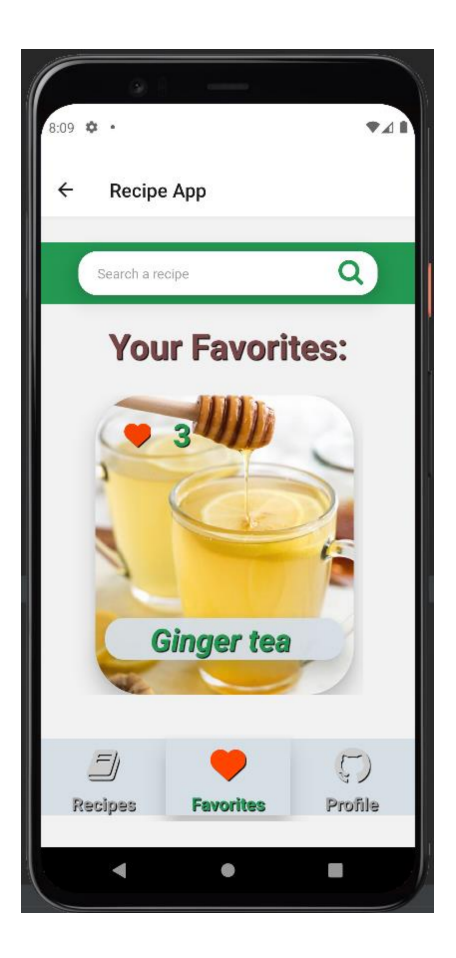
## Home Screen



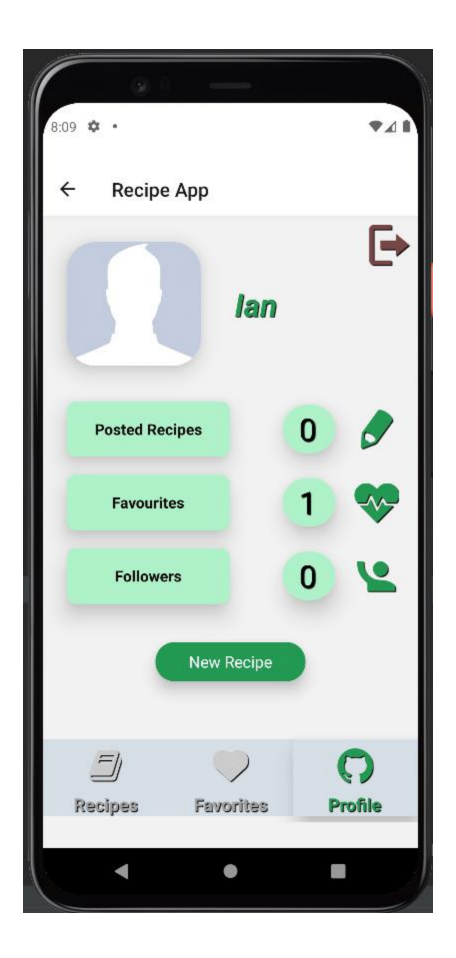
## Search



## Favourites

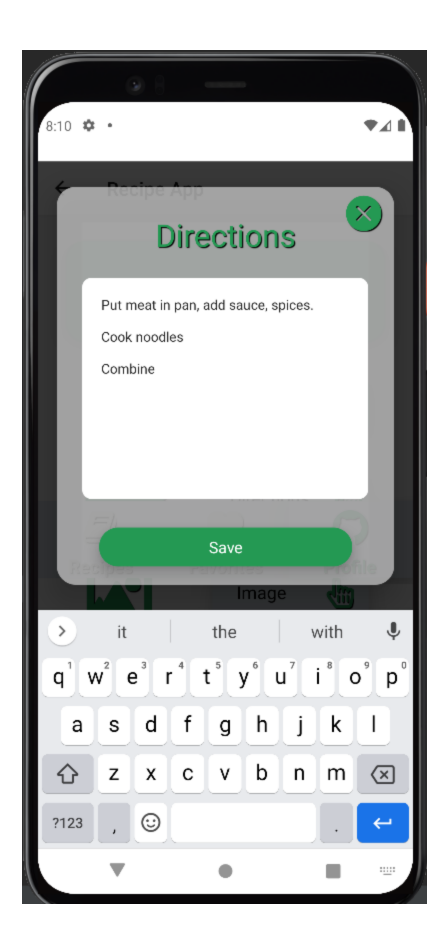


## Profile

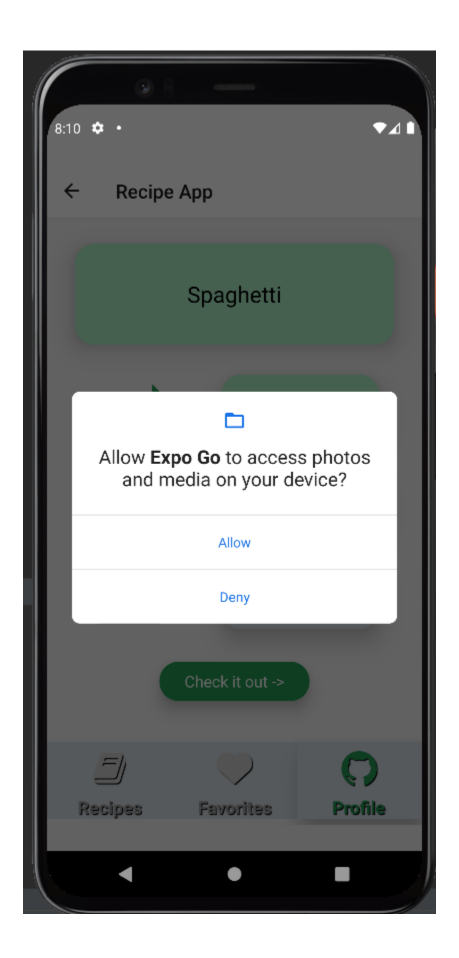


# Adding Recipe





## Permissions



# Displaying Recipe



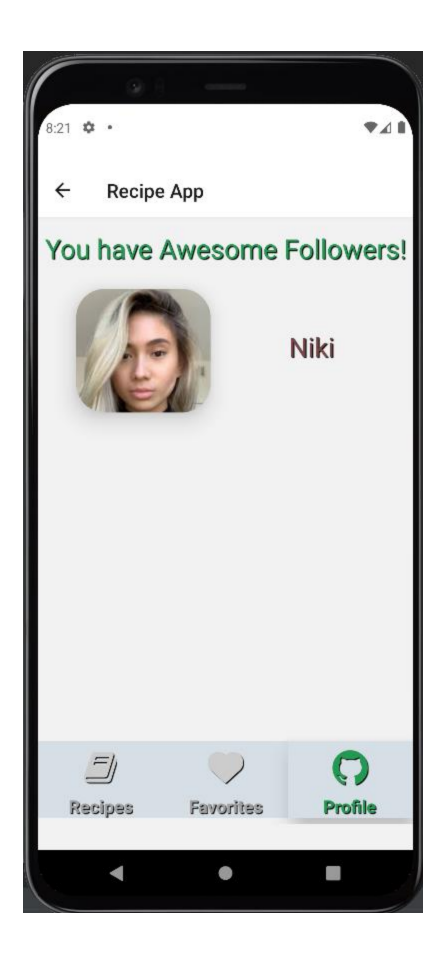


# Deleting





## Followers



### Error Handling and Error Messages



```
# POST /posts
def create
    @post = Post.new(post_params)

if @post.save
    render json: @post
else
    render json: { error: "Errors while posting" }
end
end
```

```
# PATCH/PUT /posts/1
def update
  if @post.update(post_params)
  | render json: @post
  else
  | render json: { error: "Errors while posting" }
  end
end
```

## Chapter 6: User Guide

### Prerequisite Software

- Ensure phone software is up to date
- Network (Wi-Fi or cellular turned on)
- User accepts permissions

### Starting The Application

### Using the Recipe Application

- Insert screenshots of actual application running step by step

# Chapter 7: Conclusion

#### **Lessons Learned**

Something we learned during this project was to communicate more often, even when we thought we had all tasks completed.

Another thing we learned during this project was to ensure all documentation were completed thoroughly as it would have helped during the writing of this final report as a lot of the information could be pulled from the original 3 documents. Creating this final report during preparation for finals week was quite overwhelming and next time we would start a lot earlier on this document as it takes a lot of time.

## **Existing Problems**

At this time everything that we projected in our wireframes works to an ability that we are satisfied with. Nothing surprising came up during this project and we are very thankful for that.

### Future Improvements

There are many improvements we could make to the current application; however, for a version 1 of the application we are satisfied with what we accomplished during this term. Things that could be modified in version 2 is a cleaner UI that has a modern twist to it. The version 1 we have now is more block oriented; however, in the future we would like clean up the navigation, as well as rounding out the edges and sharpening the text. Version 1 does work quickly and efficiently so the users that get in on version 1 will not be disappointed

### References

See GitHub Repositories (Ruby and 2204)

## **Appendix**

See GitHub Repositories (Ruby and 2204)