**INFO 1113 (S11) - ASSIGNMENT#3**

***“A Seat to Eat”***

***INSTRUCTOR:* Dr. Abhijit Sen**

***DATE:* November 12th, 2019**

**GROUP MEMBERS**

**TEAM LEADER - TANNER ANDERSON**

**JAYDEN CANG**

**SAHIL MINHAS**

**STUDENT ID**

**100388860**

**100389370**

**100385673**

**STUDENT EMAIL**

**tanner.anderson@email.kpu.ca**

**Jayden.cang@email.kpu.ca**

[**Sahil.minhas@email.kpu.ca**](mailto:Sahil.minhas@email.kpu.ca)

**WEBSITE URL**

## <https://sites.google.com/view/tannerandersonproject1/file-cabinet>

## <https://sites.google.com/view/info1113-jaydencang>

## <https://sites.google.com/view/standalonesoftware/home>

## 

**GITHUB URL**

**https://github.com/tanneranderson/Assignment3**

[**https://github.com/jaydenc0/ProjectINFO1113**](https://github.com/jaydenc0/ProjectINFO1113)

## <https://github.com/sahilrajput2921/Assignment3>

**Table of Contents**

1. [Introduction 4](#_Toc24627891)

2. [List of Functions: Mandatory & Optional 5](#_Toc24627893)

3. [Final Use Case Diagram 6](#_Toc24627894)

4. Use Case Descriptions ………………………………………………. 7

4.1 [Use Case Description: Restaurant Filters 7](#_Toc24627895)

[*Made By: Jayden Cang* 7](#_Toc24627896)

4.2 [Use Case Description: Submit Feedback 8](#_Toc24627897)

[*Made By: Sahil Minhas* 8](#_Toc24627898)

4.3 [Use Case Diagram: View Daily Specials 9](#_Toc24627900)

[*Made By: Tanner Anderson* 9](#_Toc24627901)

5. [Conclusion 10](#_Toc24627903)

## 

## Introduction

## They say time flies when you’re having fun, so you better make the most of it. Yet somehow, we still find ourselves wasting away our precious time. Well, we have an answer. With our project that we are designing, we will be creating an application that allows users to have the most enjoyable experience while dining out. With *“A Seat to Eat”* our philosophy is for the customers to make the most out of their precious time and spend it where it matters most, around the dinner table. This application is completely free and jam-packed with many features. Such as, viewing wait times for your favourite local restaurants, getting an inside scoop on daily specials and the opportunity to earn the rewards that you deserve. Craving some food but not sure what you want? Feel free to view any restaurant’s menu with ease. By using our application, not only will you be able to access the menu, but you may also view and submit feedback on your experience. By doing so, this will allow you to earn rewards for future dining experiences. For example, Timothy Smith earned himself a $50 voucher for “Billy Bob’s BBQ” by simply leaving 10 reviews on his experiences. So, what are you waiting for? Stop wasting time and have an amazing night worth remembering. Download our app today, and we will make sure to always have a seat, for you to eat.

## List of Functions: Mandatory & Optional

Figure 2.2

Figure 2.1

## Final Use Case Diagram

Figure 3

## USE CASE DESCRIPTIONS

## Use Case Description: Restaurant Filters

## *Made By: Jayden Cang*A screenshot of a cell phone Description automatically generated

Figure 4.1

## 4.2 Use Case Description: Submit Feedback

## *Made By: Sahil Minhas*

Figure 4.2

## A screenshot of a cell phone Description automatically generated

## 4.3 Use Case Diagram: View Daily Specials

## *Made By: Tanner Anderson*

## 

Figure 4.3

## 

## 

## Conclusion

## As we all know, food is very popular and goes even better with good company. Our users will always be able to connect with friends, loved ones and even meet new people all while sharing the same great experience with our friendly app “A Seat to Eat”. While doing this project, we learned how to work as a team and overcome our greatest difficulties. What we found most difficult was coming up with the next great idea which could become our application. When we came up with this idea, we realized as a team that this would not only be ideal for our lives, but the average person as well. As we all discussed this, we believed that it could be helpful for many and that this idea will one day be the app talked about around the world.

## A group of people posing for the camera Description automatically generated

## *Jayden, Sahil, Tanner – INFO 1113 Fall 2019*