# Smart Waiter System Architecture

Meraj Patel #1137491 Pavneet Jauhal #1149311 Shan Perera #1150394

January 10, 2016

## Contents

| 1 | Intr                  | oduction                       | 3  |  |  |  |  |
|---|-----------------------|--------------------------------|----|--|--|--|--|
|   | 1.1                   | Purpose                        | 3  |  |  |  |  |
|   | 1.2                   | Description                    | 3  |  |  |  |  |
|   | 1.3                   | Scope                          | 3  |  |  |  |  |
| 2 | Ove                   | rview                          | 3  |  |  |  |  |
| 3 | Sys                   | tem Architecture               | 3  |  |  |  |  |
|   | 3.1                   | Overall Operation              | 3  |  |  |  |  |
|   | 3.2                   | Order                          | 3  |  |  |  |  |
|   | 3.3                   | Database                       | 4  |  |  |  |  |
|   | 3.4                   | Processing Order               | 4  |  |  |  |  |
| 4 | Ord                   | ers                            | 4  |  |  |  |  |
|   | 4.1                   | Overview                       | 4  |  |  |  |  |
|   | 4.2                   | Menu Class Structure           | 4  |  |  |  |  |
|   |                       | 4.2.1 MenuCategories Class     | 4  |  |  |  |  |
|   |                       | 4.2.2 MenuItems Class          | 5  |  |  |  |  |
|   |                       | 4.2.3 User Class               | 5  |  |  |  |  |
|   | 4.3                   | Accounts Structure             | 7  |  |  |  |  |
|   | 4.4                   | Transactions Structure         | 7  |  |  |  |  |
| 5 | User Interface Design |                                |    |  |  |  |  |
|   | 5.1                   | User Interface Design Overview | 7  |  |  |  |  |
|   |                       | 5.1.1 Menu Categories          | 7  |  |  |  |  |
|   |                       | 5.1.2 Menu Items               | 8  |  |  |  |  |
|   |                       | 5.1.3 Confirm Order            | 9  |  |  |  |  |
|   | 5.2                   | User Interface Navigation Flow | 10 |  |  |  |  |
|   | 5.3                   | Use Cases                      | 10 |  |  |  |  |
|   |                       | 5.3.1 Sign In Page             | 10 |  |  |  |  |
|   |                       | 5.3.2 Barcode Scan Page        | 11 |  |  |  |  |
|   |                       | 5.3.3 Menu Categories Page     | 11 |  |  |  |  |
|   |                       | 5.3.4 Category Items Page      | 11 |  |  |  |  |
|   |                       | 5.3.5 Customize Item Page      | 11 |  |  |  |  |
|   |                       | 5.3.6 Cart Page                | 12 |  |  |  |  |
|   |                       | 5.3.7 Payment Page             | 12 |  |  |  |  |

## List of Figures

## List of Tables

## **Revision History**

| Date            | Comments     |
|-----------------|--------------|
| October 9, 2015 | first draft. |

Table 1: Revision History Table

## Template

This document uses Volere Template for its organization.

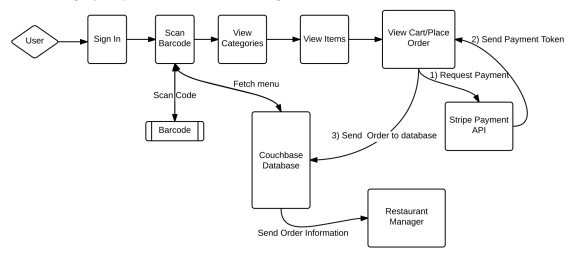
### 1 Introduction

- 1.1 Purpose
- 1.2 Description
- 1.3 Scope
- 2 Overview

## 3 System Architecture

### 3.1 Overall Operation

Below is a high level overview of Smart Waiter operation. The operation is decomposed into three components which is introduced in this section and will be thoroughly explained in the following sections.



#### 3.2 Order

This component encompasses all operations needed to allow a user to place an order. This includes, user sign in and all operations till placing the order (top segment of operation diagram). The following components are described in detail in section 4 of this document:

- 1. Menu Class Structure
- 2. Barcode Scanning
- 3. Accounts
- 4. Transactions

#### 3.3 Database

### 3.4 Processing Order

#### 4 Orders

#### 4.1 Overview

Below are key details of ordering component for Smart Waiter application. Detailed architecture review is provided.

#### 4.2 Menu Class Structure

There are three primary classes used to hold all vital information regarding menu information. These are: MenuCategories, MenuItems and User. Each class purpose and its correlation with each other is explained below.

#### 4.2.1 MenuCategories Class

This class purpose is to store menu category information of a restaurant menu. This entails category name, picture and a reference to category items. To do so, there are three main variables used within this class to hold this information:

categoryName: Stores category name in the form of String

picURL: Stores URL of category picture

categoryItems: Stores an array of objects that reference MenuItems class

This class is instantiated and called upon when a user successfully scans a barcode. The JSON response acquired from the database is parsed, and information related to menu categories is stored appropriately within this class. The application uses this class to display category information when "Menu Categories" page is spawned (please see section 5.1.1 to view picture).

#### 4.2.2 MenuItems Class

This class purpose is to store menu item information of a restaurant menu. This means, item name, price and description. Thee main variables are used within this class to hold this information.

itemName: Stores item name

itemPrice: Stores item price

itemDetail: Stores description of item

Objects of this class are instantiated from the MenuCategories class. By successfully scanning the barcode and parsing the JSON response, MenuItem objects are instantiated and used to save item details. These objects are held within categoryItems list seen in Menu Categories class. This application uses this class to display item information of a category when "Menu Items" page is spawned (please see section 5.1.2 to view picture). These objects are also used in reference to items the user would like to order. This is thoroughly discussed in the proceeding section.

#### 4.2.3 User Class

User class is used to store menu item a user would like to order. For now, there is only one important variable to consider:

**userItem:** an array that stores objects of MenuItems class. This is used to save menu items a user would like to order.

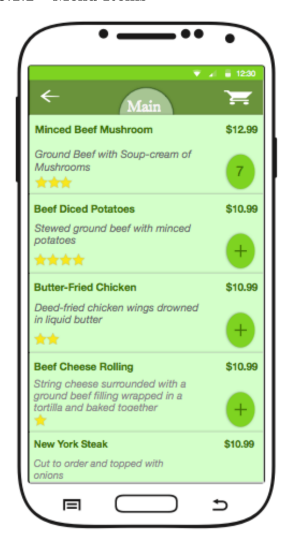
Only one object is instantiated through the life time of this application. This object represents the user cart of menu items he/she would like to order. This object is called upon when a user decides to add an item to their cart. When this occurs, a copy of the MenuItem object is saved within the userItem variables. This way, there is a list maintained to hold all item

a user would like to order. When a user confirms and sends their order, the item information is extracted from userItem list, formatted into a JSON request and send back to the database for further processing. Having this class implemented allows extendibility in the future, as all vital information pertaining to a user can be stored within the class (for example, user settings).

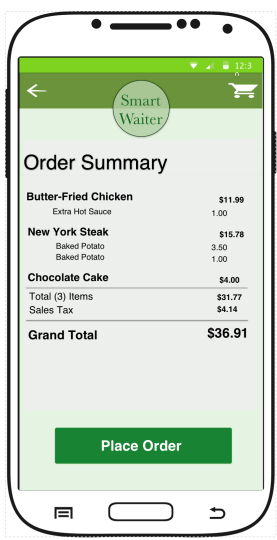
- 4.3 Accounts Structure
- 4.4 Transactions Structure
- 5 User Interface Design
- 5.1 User Interface Design Overview
- 5.1.1 Menu Categories



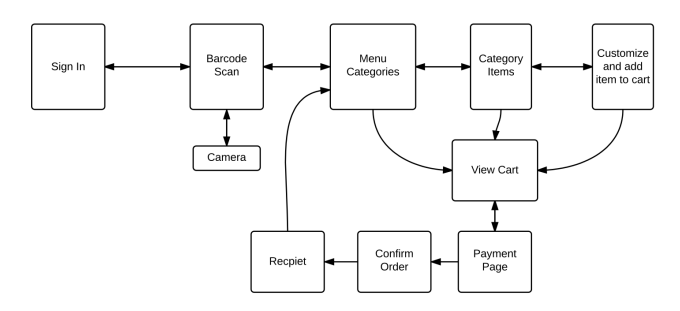
#### 5.1.2 Menu Items



#### 5.1.3 Confirm Order



## 5.2 User Interface Navigation Flow



### 5.3 Use Cases

## 5.3.1 Sign In Page

| User Input                              | System Response                              |
|---|--|
| Enters correct user name and password   | Application transitions to Barcode Scan page |
| Enters incorrect user name and password | Toaster displayed reading "incorrect login,  |
|   | please try again"                            |
| Enters incorrect user name              | Toaster displayed reading "incorrect login,  |
|   | please try again"                            |
| Enters incorrect password               | Toaster displayed reading "incorrect login,  |
|   | please try again"                            |
| Clicks "Skip Sign in"                   | Application transitions to Barcode Scan page |
| Clicks Back Button on phone             | Application Quits                            |

### 5.3.2 Barcode Scan Page

| User Input                  | System Response  |
|-----------------------------|--|
| Clicks Scan Barcode         | Application transitions to camera so user can scan code. |
|                             | If successful, application will transition to menu page. |
|                             | Otherwise will return to scanning page and display a     |
|                             | toaster reading, "please try again"                      |
| Clicks back button on phone | Application transitions to Sign in Page                  |

## 5.3.3 Menu Categories Page

| User Input                  | System Response                         |
|-----------------------------|---|
| Clicks category             | Application transitions Category Items  |
| Clicks back button on phone | Application transitions to Barcode Scan |

### 5.3.4 Category Items Page

| User Input                  | System Response                            |
|-----------------------------|--|
| Clicks Item                 | Application transitions to Customize Item  |
| Clicks back button on phone | Application transitions to Menu Categories |

## ${\bf 5.3.5}\quad {\bf Customize\ Item\ Page}$

| User Input                                 | System Response                            |
|--|--|
| Ticks check boxes                          | None                                       |
| Enters special instructions in input field | None                                       |
| Clicks "Add to Cart"                       | Transitions to cart page and populate list |
|  | with item                                  |
| Clicks back button on phone                | Application transitions to Menu items      |

## 5.3.6 Cart Page

| User Input                  | System Response                          |
|-----------------------------|--|
| Clicks "Delete"             | Deletes item from list                   |
| Clicks "Submit Order"       | Transitions to payment page              |
| Clicks back button on phone | Application transitions to previous page |

### 5.3.7 Payment Page

| User Input                                     | System Response                     |
|--|-------------------------------------|
| Input valid credit card and clicks "Process"   | Transitions into Confirm Order page |
| Input invalid credit card and clicks "Process" | Toaster displayed reading "invalid  |
|  | credit card"                        |
| Clicks back button on phone                    | Application transitions to previous |
|  | Cart Page                           |