Requirements and Use Cases - Team 007

1. Introduction

LameDuck coffee in Atlanta, GA desires a reward system for to help promote their expanding number of coffee carts. The company has requested that an android application be built to manage their VIP Card program. For the rest of this document the system will be referred to as the coffee cart reward systems (CCRS). The CCRS will be operated independently by each coffee cart manager, and the database will be updated by LameDuck coffee owners.

In addition to the requirements listed below, LameDuck coffee owners has requested that RUP is followed with accompanying UML diagrams.

2. User Requirements

2.1 Software Interfaces

The CCRS will be built in Java using the Android SDK 4.0+ and will interact with an external the database service Parse using network connectivity through http protocols.

2.2 User Interfaces

The user interface will be a touch screen interface that will use drawer navigation ("Main Menu") with each main menu item being a specific grouping of activities the coffee cart manager will need to manage the rewards program. All data changing activities will be done through active 'buttons', and all loading activities will be accompanied by informative loading messages.

2.3 User Characteristics

The users will be the managers of each coffee cart. The managers will have a range of technical skills from little technology experience to very tech savy. The managers will vary in education from being high school graduates to college graduates. They are all familiar with smart phones, but not necessarily own one, nor necessarily have experience with the Android platform. It is recommended that all managers are trained and verified as competent users of the application after it is developed.

2.4 Assumptions and Dependencies

We make the following assumptions about the CCRS.

- 1. That the managers will be have access to a Android 4.0+ smart phone
 - 1.1. That the managers will be able to effectively use Android OS on their smart phone.
 - 1.2. That the managers will use the CCRS effectively and consistently
- 2. That the Parse.com will continue to operate throughthe use of this CCRS
 - 2.1. That Parse.com will not dramatically change their API
 - 2.2. That Parse.com will not dramatically change the pricing of their storage and access

- 3. That the number of VIP Customers are not too large to be selected from a list.
- 4. That the VIP Card Number is alphanumeric and under 10 characters in length
- 5. That security for the initial system is not necessary.
 - 5.1. If the phone is stolen the culprit can give themselves rewards
 - 5.2. If the phone is stolen the culprit can create, read, update, and delete VIP Customers
- 6. That the owners will update the database for and the CCRS will only read information for
 - 6.1. Coffee Drinks
 - 6.2. Desserts
 - 6.3. Coffee Cart Locations
- 7. The CCRS will give create, read, update, and delete access for
 - 7.1. VIP Customers
- 8. The CCRS will give create and read access for
 - 8.1. Purchases
 - 8.2. Pre-orders
- 9. Only one transaction (pre-order or purchase) is done at a time for a single item.
- 10.

3. System Requirements

3.1 Functional Requirements *- implemented in prototype

- 1. The system records the name, phonenumber, and VIP Card Number for each VIP Customer. *
- 2. The system only allows one card per VIP Customer.
- 3. The coffee cart manager must be able to add VIP customers to the system. *
- 4. The coffee car manager must be able to remove VIP customers from the system. *
 - 4.1. This removal is permanent and complete. *
- 5. The coffee cart manager must be able to edit VIP customer information from the system. *
- 6. The system must have allow product types of coffee and dessert. *
- 7. VIP customers are awarded 1 VIP point for each dollar spent when they use their card. *
 - 7.1. This point value is the price rounded to the nearest whole number. *
- 8. The system should be able to calculate:
 - 8.1. the items a VIP customer has purchased.
 - 8.2. the items a VIP customer has purchased in the last 30 days.
 - 8.3. the points the VIP customer has earned.
 - 8.4. the points the VIP Customer has earned in the last 30 days.
- 9. VIP customers can also pre-order desserts as early as 30 days in advance unless the pre-order slots for the order pickup day are filled.
 - 9.1. Desserts that are best sellers have 3 pre-order slots
 - 9.2. All other desserts have 5 pre-order slots.
- 10. A customer who earns more than 500 VIP points in 30 days is upgraded to GOLD level

- 11. A customer who earns a total of 5000 VIP points is permanently upgraded to GOLD level.
- 12. Coffee refills are half price for VIP Customers.
 - 12.1. Coffee refills are free for GOLD Level VIP Customers.
- 13. The system can generate a report of purchase and pre-orders for the current day.
- 14. The coffee cart owner uses this system to manage and keep track purchases from selected VIP customers.
- 15. The VIP status of customers is tracked through a unique VIP card number in the system.
- 16. The owners will manage the Products, Coffee Cart Locations, and Bestseller Status from the Parse.com database.

3.2 Non-Functional Requirements

- 1. The system user interface must be intuitive.
- 2. The system user interface must be responsive.
- 3. The system must have access to network connectivity through wifi or cellular service.
- 4. The system should communicate what actions it is performing.
- 5. The system should fail gracefully with helpful messages.
- 6. The phone should have a powersource.

4. Use Cases

Lame Duck Coffee Reward Program Use Case Events

Subject	Verb	Object	Frequency	Arrival Pattern	Response
Customer	Joins	VIP Program	5 / Day / Stand	Episodic	Manager adds customer to application and saves information

					to the database. The manager gives the VIP Customer a physical card with a card number
Customer	Cancels	VIP Program	1 / Week / Cart	Episodic	Manager permanently deletes Customer's information from the application and database.
Customer	Updates	VIP Information	1 / Week / Cart	Episodic	Manager looks up customer information, selects the correct customer, edits information, and saves to database.
Customer	Purchases	Item	250 / Day / Cart	Episodic	Manager selects item and selects VIP Customer, then the manager saves the purchase.
Customer	Purchases	Coffee Refill	50 / Day / Cart	Episodic	Manager selects refill purchase and enters customer ID. The system checks to see if customer is a GOLD Member. The coffee is free if the customer is a GOLD Mether, otherwise the customer is charged
Customer	Pre-orders	Dessert	10 / Day / Cart	Episodic	Manager selects dessert and selects VIP Customer. If item is available to pre-order, the pre-order is recorded. Otherwise the system notifies the manager it is not available for pre-order
Manager	Looks up	Customer	10 / Day / Cart	Episodic	Manager selects a VIP customer from VIP Account Management and system displays the total points earned by the customer, the total points for the last 30 days, the GOLD member status, and the list of items ordered by the customer for the last 30 days. The manager has the option of seeing total purchase list with an option.
Manager	Generates	Reports	1 / Day / Cart	Episodic	Manager selects daily report and and the system generates a report

					for the coffee stand that gives a list of items purchased and pre-orders made for the current day.
Manager	Selects	Coffee Cart	1 / Application Install / Cart	Episodic	Manager selects coffee cart. All further purchases and pre-orders are associated with that coffee stand.
Owner	Adds	Product	3 / Month	Episodic	The owners add new product to sale to the Parse.com database. These items will automatically show up to all coffee managers for purchase and pre-orders
Owner	Adds	Coffee Cart Location	2 / Year	Episodic	The owerns add a new coffee cart location to the Parse.com database. The manager of the new coffee cart will be able to select their location as the coffee cart location.
Owners	Changes	Prices of Products	1 / Year	Episodic	The owerns changes the prices of all Products in the Parse.com database. All prices will be automatically reflected for all coffee cart managers. Previous orders will be stay recorded at the previous price/point-value
Owners	Change Active Status	Products	1 / Year	Episodic	The owners change the active status of a products from the menu. The display of these products will be updated. Previous pre-orders for these products will stay in the system.
Owners	Changes Bestseller Status	Desserts	1 / Month	Episodic	The owners change a desserts bestseller status. The number of future pre-orders will be changed, but the previously made pre-orders in the system will stay.

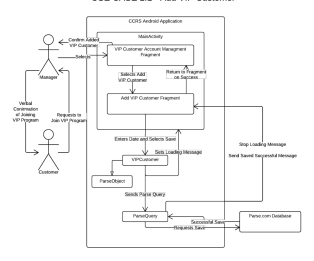
Use Case 1.1: Customer requests to joins VIP Program

- 1. Customer request to join VIP Program
- 2. Manager selects "Account Management"
- 3. Manager selects "Add New VIP Customer"
 - 3.1. Adds name
 - 3.2. Adds phone number
 - 3.3. Adds birthdate
 - 3.4. Adds card number from physical card
- 4. Manager saves VIP Customer
- 5. Application verifies VIP Customer is added
- 6. Application displays VIP Customer information
- 7. Manager gives custom physical card with card number

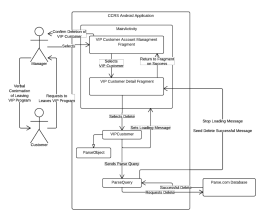
Use Case 1.2: Customer requests to leave VIP Program

- 1. Customer request to lean VIP Program
- 2. Manager request physical card
- 3. Manager selects "Account Management"
- 4. Manager selects VIP Customer from list
- 5. Manager selects "Delete"
- 6. Manager confirms selection
- 7. Application verifies VIP Customer is delete.
- 8. Application returns to "VIP Customer Management"
- 9. Manager verbally confirms deletion of account with customer

USE CASE 1.1 - Add VIP Customer



USE CASE 1.2 - Delete VIP Customer



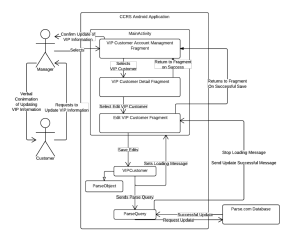
Use Case 1.3: Customer requests to update VIP information

- 1. Customer request to update VIP information
- 2. Manager request physical card
- 3. Manager selects "VIP Account Management" from Main Menu
- 4. Manager selects the VIP Customer from list
- 5. Manager selects "Edit"
- 6. Manager edits information
 - 6.1. Name
 - 6.2. Birthdate
 - 6.3. Phone number
- 7. Manager selects save
- 8. Application verifies VIP Customer information is saved
- 9. Application returns to "VIP Account Management"
- 10. Manager verbally confirms updated of account with customer

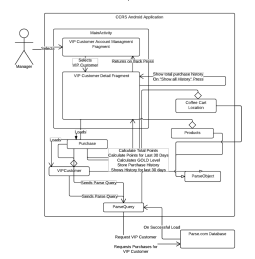
Use Case 1.4: Manager looks up VIP Customer Details

- 1. Manager selects "VIP Account Management"
- 2. Manager selects a VIP Customer from the list
- 3. Application displays
 - 3.1. VIP Status
 - 3.2. Points for last 30 days
 - 3.3. Total points
 - 3.4. Items for last 30 days
 - 3.5. A button for full purchase history
 - 3.5.1. If manager selects full purchase history the entire history is displayed

USE CASE 1.3 - Update VIP Customer



USE CASE 1.4 - Look Up VIP Customer Detials



Use Case 2.1: Customer purchases item

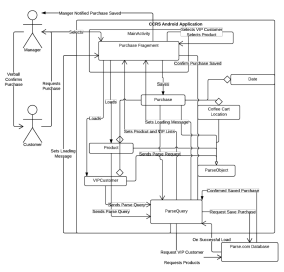
- 1. Customer purchases item(s)
- 2. Manager selects "Purchase" from Main Menu
- 3. Manager selects adds item from purchase list
- 4. Manager requests Customer Card
- 5. Manager selects VIP Customer from VIP Customer list
- 6. Manager selects "Save"
- 7. Application confirms purchase
- 8. Application stays on purchase screen
- 9. Manager verbally confirms purchase and updates customer on his/her point totals
- 10. Manager can continue to make additional purchases

Use Case 2.2: Customer pre-orders dessert(s)

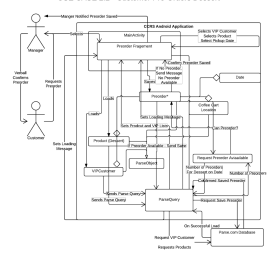
- 1. Customer pre-orders item(s)
- 2. Manager selects "Pre-order"
- 3. Manager selects Dessert from list
- 4. Manager requests Customer Card
- 5. Manager selects VIP Customer from list
- 6. Manager selects pre-order date between tomorrow and 30 days from today
- 7. Manager presses "Save" button
- 8. The application checks if pre-order is available
 - a. If available, Application confirms pre-order
 - b. If not available, Application notifies manager pre-order is unavailable.
- 9. Manager verbally confirms pre-order with customer
- 10. Manager can make another preorder

Use Case 3.1: Manager generates report

USE CASE 2.1 - Customer Purchases Product

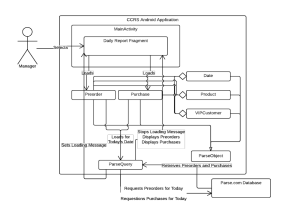


USE CASE 2.2 - Customer Pre-Orders Dessert



- 1. Manager selects "Generate Report" from "Main Menu"
- 2. Manager reviews report

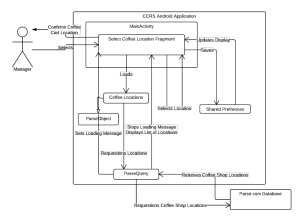
USE CASE 3.1 - Manager Generates Daily Report



Use Case 4.1: Manager selects Coffee Cart Location

- Manager selects "Coffee Cart Location" from "Main Menu"
- 2. Manager selects "Coffee Cart Location" from list
- 3. Manager presses "Save"
- 4. Application confirms coffee cart location selections

USE CASE 4.1 - Manager Selects Coffee Location



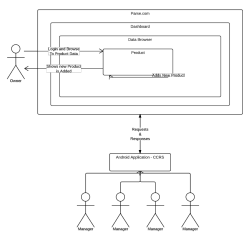
Use Case 5.1: Owner adds a Product

- 1. Owner logs into Parse.com
- 2. Owner selects "Dashboard"
- 3. Owner selects "Data Browser"
- 4. Owner selects "Product" from Classes
- 5. Owner adds row and enters
 - 5.1. Name (String)
 - 5.2. Type ("coffee" or "dessert")
 - 5.3. Price (Double)
 - 5.4. Bestseller (Boolean)
 - 5.5. Active (Boolean)
- 6. All coffee carts have access to new Product

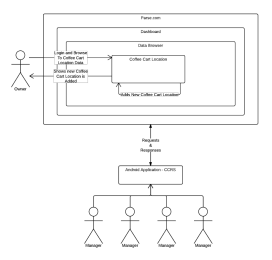
Use Case 5.2: Owner adds a Coffee Cart Location

- 1. Owner logs into Parse.com
- 2. Owner selects "Dashboard"
- 3. Owner selects "Data Browser"
- 4. Owner selects "Coffee Cart Locations" from Classes
- 5. Owner adds row and enters
 - 5.1. Location (String)
- 6. All coffee carts have access to new Coffee Cart Location

USE CASE 5.1 - Owners Add New Product



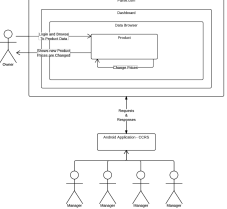
USE CASE 5.2 - Owners Add New Coffee Cart Location



Use Case 5.3: Owner changes Prices

- 1. Owner logs into Parse.com
- Owner selects "Dashboard" 2.
- Owner selects "Data Browser" 3.
- Owner selects "Products" from Classes 4.
- Owner changes "Price" for products
 - 5.1. Previous purchases will be unaffected

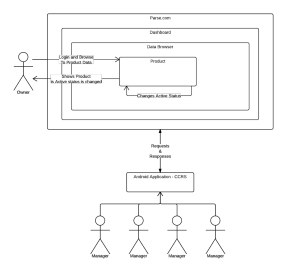
USE CASE 5.3 - Owners Change Prices



Use Case 5.4: Owner Activates/Deactivates a Product

- 1. Owner logs into Parse.com
- 2. Owner selects "Dashboard"
- Owner selects "Data Browser"
- Owner selects "Products" from Classes 4.
- Owner changes "Active" to "true/false" 5.
- All coffee carts will have updated access to products
 - 6.1. Previous pre-orders and purchases will still be in the system

USE CASE 5.4 - Owners Activate/Deactive Product



Use Case 5.5: Owner changes bestseller status of Dessert

- 1. Owner logs into Parse.com
- 2. Owner selects "Dashboard"
- 3. Owner selects "Data Browser"
- 4. Owner selects "Products" from Classes
- 5. Owner changes "Bestseller" to "false/true"Owner enters new prices from products
- 6. All coffee carts' ability to make pre-orders for this desser will change
 - 6.1. Previous pre-orders will still be in the system and unaffected

USE CASE 5.5 - Owners Change Bestseller Status of Dessert

