Kien Pham, Tyler Montague, Brian French, Alex Mendelsohn, Paul Brower, Jeffrey Lehman Senior Project Design Document

Dr. Baliga

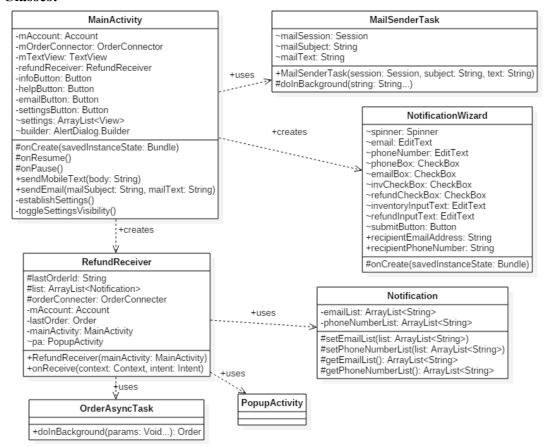
24 November 2017

Description:

The goal is to create an Android application for clover devices which will work as a notification system for managers and business owners. This application will have two types of notifications periodic and custom. For a custom notification the clover device will wait for certain events, such as a refund or a certain item's stock getting low. For a periodic notification other existing applications on the clover device will be polled for data on a fixed schedule. These two types of notifications will send out an email and/or text message to those registered to that notification.

How we plan to work towards this is creating a Listener which will listen for the respective app to be opened on the clover device. For example, if a notification is set to email and text the owner whenever a refund over \$50 is entered, the listening will be waiting for the Refund app to be opened on the device, check how much the refund(s) entered are for and act accordingly. This will require the user to use the apps that come default on the device, such as Refund, Register, Inventory, Etc.

Classes:



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MainActivity - main class that interacts with the user interface and contains the refundreceiver object.

RefundReceiver - the listener class. Gets Intents that can be filtered.

PopupActivity - a class that extends activity, for the use of sending the user notifications on the system. It is primarily used for testing and is used in our prototype

OrderAsyncTask - a class that ex ends AsyncTask and retrieves information from orders and refunds.

MailSenderTask - a class that extends AsyncTask and Ms partially responsible for sending emails.

NotificationWizard - a class that changes the content view to a window to customize settings for the notifications.

Notification - a class created to allow for customized notifications.

- Intents:
 - ACTION REFUND
 - ACTION ORDER CREATED
 - ACTION AUTHENTICATE EMPLOYEE
 - ACTION REQUEST ROLE
 - EXTRA CLOVER ID
- API Calls
 - Get a single employee
 - Get all orders for an employee
 - Get all inventory items
 - Get a single inventory item
 - Get a list of orders
 - Get all payments
 - Get all refunds for a merchant

Should any other classes need to be made we will add them as we progress further into the creation of this application.

Project plan (Three Weeks):

1. Notifications

a. Custom Class - create an object that can contain a list of intents to listen for and the information to send the notification (Tyler)

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- b. Periodic Class create an object that contains a list of API calls and the information to send the notification (Paul)
- c. Creation of notifications methodically (Kien)

2. User Interface

- a. Type Selection Creation of an interface that allows for the selection of notification type (Jeff)
- b. Dropdown Choices Menu that allows the users to select their notification options (Brian)
- c. Setting Menu A setting button that allows for a description of the app and how to use it. (Alex)

3. UserInfo

- a. Profile The information of the manager and a list of all recipients of notifications. (Kien)
- b. *SavedData Possible backup of previous sent notifications into AWS. (Brian)

Prototype Description:

For our prototype we are going to create a Clover application that can use an EventHandler to listen for when an Intent is broadcast and pop a notification to the user. Our prototype listens for an order being completed and a refund being complete. It pops a notification to screen and sends a message to the debugging logs.

Solution Testing:

The application will be tested on an emulator, called genymotion, or if possible on the Clover station itself. First, we will test it on getting notifications before customizing it, meaning we should or shouldn't get any, depending if the default setting is all on, all off, or a selected few. Then we will test it on how it will work after the user customizes the notification settings to get only selected notifications.

Update: More classes have been added to the Classes section. Listener is now called RefundReceiver.