#### **Description**

**Intended User** 

#### Features

#### **User Interface Mocks**

Screen 1

Screen 2

Screen 3

Screen 4

Screen 5

#### **Key Considerations**

How will your app handle data persistence?

Describe any edge or corner cases in the UX.

Describe any libraries you'll be using and share your reasoning for including them.

Describe how you will implement Google Play Services or other external services.

#### Next Steps: Required Tasks

Task 1: Project Setup

Task 2: Implement UI for Each Activity and Fragment

Task 3: Implement UI functionality

Task 4: Implement interface with SMS content provider

Task 5: Implement backup service

Task 6: Implement notification

GitHub Username: bboccato

# **BillSMS**

## Description

BillSMS provides you with a straightforward way to manage your credit card expenses so you will not be surprised at the end of the month. You can set a limit and it will keep track of all your expenses based on the SMSs you get when you swipe your card. We'll let you know when it is time to stop.

## Intended User

Anyone looking for an easy way to keep track of their credit card expenses and make sure you are still on your budget.

## **Features**

- Set the expire date of your bill
- Automatically add expenses from SMSs received from credt card company
- Set a budget
- Issue a notification if the target budget is reached

## **User Interface Mocks**

### Screen 1



Main activity - Summary of current month expenses vs. remaining budget.

### Screen 2



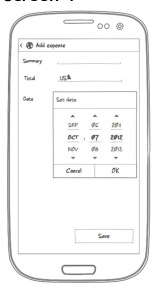
Budget settings - set up monthly budget, credit card expire date and whether or not to send a notification upon reaching the limit.

### Screen 3



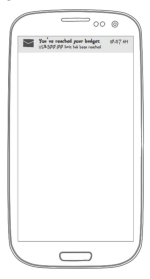
Expense details - a list with all the expenses for the current month - summary, total, and date. FAB button to add expense manually

### Screen 4



Add expense - add an expense manually - summary, total, and date.

### Screen 5



Notification - Notification for when the budget is reached.

# **Key Considerations**

How will your app handle data persistence?

App will collect data from SMS Content provider and persist data on a Content Provider.

Describe any edge or corner cases in the UX.

If there is no budget set, the app will display the expenses only.

Describe any libraries you'll be using and share your reasoning for including them.

Use a lib to draw the pie chart on summary activity, still did not pick up one among ChartView, AnimatedPieView, plain-pie.

Describe how you will implement Google Play Services or other external services.

Use Google Drive service to backup expenses to the cloud so that it is possible to recover data on different devices.

## Next Steps: Required Tasks

This is the section where you can take the main features of your app (declared above) and break them down into tangible technical tasks that you can complete one at a time until you have a finished app.

#### Task 1: Project Setup

- Configure project architecture
- Configure libraries

### Task 2: Implement UI for Each Activity and Fragment

- Build UI for MainActivity
- Build UI for budget setting activity
- Build UI for expense details activity
- Build UI for add expense activity
- Add fragments for last 2 months expenses summary

#### Task 3: Implement UI functionality

- Add functionality to buttons and menus for each activity
- Add pie graph to MainActivity

### Task 4: Implement interface with SMS content provider

- Add functionality to get SMS from Android content provider
- Read SMS info and save it to local DB

## Task 5: Implement backup service

• Implement Google Play Service to backup expenses registered to Google Drive

### Task 6: Implement notification

• Add notification when target budget is reached