# Release Plan

Product Name: Collect Team Name: Collect Team Release Name: Collect 1.0 Revision Number: 2 Revision Date:July 9 2019

#### **High Level Goals:**

- Develop an iOS app that is:
- Able to split items on any receipt, including tax
- Able to split items among multiple people
- Able to share the individual transactions to people involved in the split

#### **User Stories:**

# • Sprint 1:

- o (16) As a general user, I want to be able to convert physical receipts to virtual receipts, in case I misplace the receipt
- (32) Once the virtual receipt is generated, I want to be able to separate each item and its amount, as well as split any taxes and fees, so that I have an idea of the cost of each item

# • Sprint 2:

- (8) Also as a general user, I want to be able to tell Collect the names of the people in the group I am splitting with so that I don't have to remember who owes what amount
- o (8) For each item, I want to assign it to each person in the group so that I can easily keep track of debts owed to me
- (32)As a general user, I want to be able to look at previous receipts that I've scanned and saved them to my phone locally.
- (8) Then, I want to have a high-level view of the mapping between item to person, so I can verify that the split has been computed correctly

# • Sprint 3:

- (64) As a general user, I want to be able to send transactions out to people that I split with so that I can easily collect money owed to me
- (32) Using the high-level view in Sprint 2, I want to be able to use some sort of sharing mechanism to send out a notification to remind people when they owe me money
- (8) After the item has been paid for, I want to be able to mark that on the virtual receipt that Collect generated so that I know when my debts have been paid back

# • Product Backlog:

- A user system so maybe payments can be done within the app itself, as opposed to using share sheets
- Integration with other payment apps
- Make Collect cross-platform (Android, Web)

# • Project Presentation:

o Link:

https://docs.google.com/presentation/d/1RtbmL2MGnCfRsKzJ RS8nfNyKm1XvPCWlG5w6aKUJKQ0/edit#slide=id.p6