# SaveMe

Mobile Application by Ryan Johnson and Aseel Almanahy

#### Proposal

- Our idea was to create a Financial Wellness app, "SaveMe"
- The app allows the user to budget and track their expenses for each month
- Early on, we decided to use Flutter to develop our application
- Originally wanted to use Firebase for the database, but used SQLite



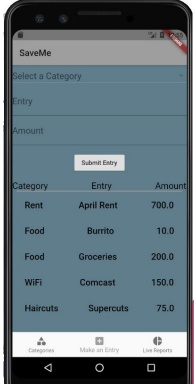
# Preliminary Design vs. Actual

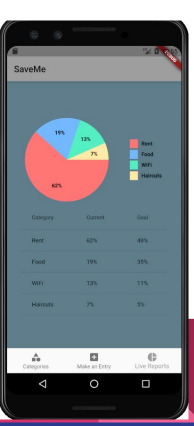








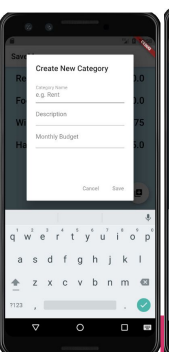




## Categories Page Design

- Contains ListView of all categories the user makes
- List is scrollable, and can be deleted by swiping right or left
- To add a category, click the "+" and add the information
- To edit a category, click on the category and edit information

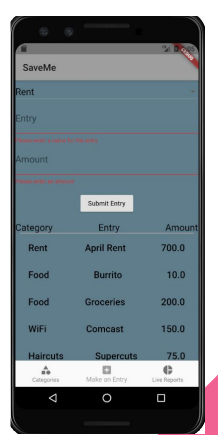


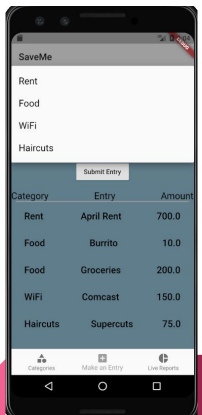




## **Entries Page Design**

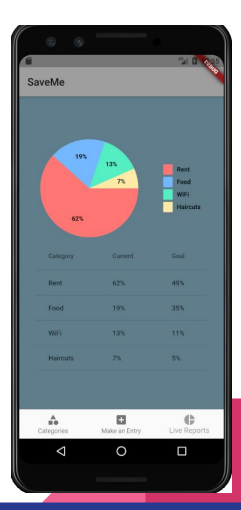
- Contains Form Widget for entering expenses
- User selects a category from a drop down, and then enters a name for the entry and an amount
- Form contains validation for missing fields
- List appears below of all entries, and is scrollable





## Reports Page Design

- Pie chart displays percentages of amount spent per category vs. total amount spent
- Table below chart (DataTable Widget) shows the current percentage of what you've spent, vs. your goal percentage for that particular category



#### **Implementation**

- Flutter utilizes "Widgets" which make up the frontend of the application
- Uses "Dart" programming language
- Widgets can have a wide arrange of layouts such as lists or stacked on one another
- We have a "homeWidget" which includes the Bottom Navigation Bar and the app title/colors
- The other pages are "Widgets" on top of this home widget (i.e. Category, Entry and Reports widgets)

```
CategoriesPage(),
 EntriesPage(),
 ReportsPage()
roid onTabTapped(int index) {
 setState(() (
Widget build(BuildContext context) (
  return Scaffold(
   appBar: AppBar( title: Text(widget.title) ).
   -bottomNavigationBar: BottomNavigationBar(
      onTap: onTabTapped,
      currentIndex: currentIndex,
        BottomNavigationBarItem(
          icon: new Icon(Icons.category),
          title: new Text('Categories'),
        BottomNavigationBarItem (
          icon: new Icon(Icons.add box),
          title: new Text('Make an Entry'),
        BottomNavigationBarItem(
            icon: Icon(Icons.pie chart),
            title: Text('Live Reports')
```

#### Implementation cont.

- Our Categories, Entries, and Reports pages all interact with our database
- Database has two tables: Categories and Entries, and is implemented with SQFLite (SQLite for Flutter)
- Categories and Entries pages retrieve from and update the database
- Reports page reads the database values to construct the pie chart and percentages

```
static Future<void> init() async
  try {
   String path = await getDatabasesPath() + 'example';
    db = await openDatabase( path, version: version, onCreate: onCreate);
  catch (ex) [
static void onCreate(Database db, int version) async {
  await db.execute('CREATE TABLE categories (id INTEGER PRIMARY KEY NOT NULL, name STRING,
  await db.execute('CREATE TABLE entries (id INTEGER PRIMARY KEY NOT NULL, category STRING
static Future<List<Map<String, dynamic>>> query(String table) async => db.query(table);
static Future<int> insert(String table, Model model) async =>
   await db.insert(table, model.toMap());
static Future<int> update(String table, Model model) async =>
   await db.update(table, model.toMap(), where: 'id = ?', whereArgs: [model.id]);
static Future<int> delete(String table, Model model) async =>
   await db.delete(table, where: 'id = ?', whereArgs: [model.id]);
static Future getTotalEntries(String categoryName) async {
 List<Map> list = await db.rawQuery('SELECT SUM(amount) FROM entries');
  returnResults(list[0].values.toString());
```

# Github Repository and Youtube Demo Links

Github Repository:

https://github.com/aseelalmanahy/SaveMe

Youtube Demo:

https://www.youtube.com/watch?v=WmzsNv25Hf4&feature=youtu.be



## Helpful Flutter Resources

Pie Chart

https://pub.dev/packages/pie\_chart

Form Validation

https://flutter.dev/docs/cookbook/forms/validation

**Bottom Navigation Bar** 

https://api.flutter.dev/flutter/material/BottomNavigationBar-class.html

SQFLite (SQLite for Flutter)

https://flutter.dev/docs/cookbook/persistence/sglite

