# **Budgeting Guru**

## Milestone Deliverables Schedule

Klevin Doda James Downer

#### **Features Overiew**

The app will contain the following:

- Expense categories to logically group transactions together
- Category goals as well as instant reminders and warnings to provide each user with a source of accountability
- Fillable/editable tables to facilitate adding and updating transactions
- Statistics charts and other graphics to intuitively summarize how well both each user is keeping to his/her goals
- The ability to create a family account as well as register users under the same family account
- Cloud storage to maintain user accounts and family records across multiple devices

### Additional logic will be written, which may include:

- Downloadable spreadsheets to keep the cloud storage at a minimum and to provide each user with a local copy of his/her data
- A web application to allow each user to access his/her account—including goals, transactions, etc. using a desktop browser

#### **Deliverables Schedule**

The course requires "milestones" every two weeks—equivalent to agile sprint deliverables—starting on the end of 9<sup>th</sup> week of the Fall 2018 semester (November 17<sup>th</sup>). As such, we have decided to break our project into the following milestones:

- 1. Week 9 (November 17<sup>th</sup>)
  - a. **Views:** Add the interfaces for the Login, Register, Account Details, Income and Expenses Activities, including all of the UI components.
  - b. **Model:** Complete the business logic for adding and retrieving Expense and Income Transactions. (This data will be stored temporarily on the local device.)
  - c. Controller: Complete the UI logic for the Expenses and Income Activities.
  - d. **Model:** Create a cloud database and fully integrate the database's API into the model (i.e. write all of the code to retrieve data from and post data to the server).
  - e. Controller: Complete the UI logic for the Login, Register and Account Details Activities.
- 2. Week 11 (December 1<sup>st</sup>)
  - a. **View:** Add the interfaces for the Goals and Statistics Activities, including all of the UI components.
  - b. Model: Complete the business logic for modifying and deleting Goals and Transactions.
  - c. **Model:** Complete the business logic for calculating the data that will be featured in the Statistics Activity.
  - d. Controller: Complete the UI logic for the Goals and Statistics Activities.
- 3. Week 13 (December 15<sup>th</sup>)
  - a. **Model:** Add all of the logic to register Families link them to Users.
  - b. Beta-test the app with the customer.
  - c. Fix any remaining bugs.
  - d. Integrate logic to export Family & User data as a downloadable spreadsheet.