## Goal:

- Design the app, and make it look good
- Add the database and calculations to the app

## Task list:

- As a student, I want to see how much my basic expenses (rent, textbooks, transportation, food, etc.) will cost me this year possibly the next few years, so I can know what I can afford.
  - o (Hours 30)
- As a student, I want to use this to keep track of my loans so there are no nasty surprises.
  - o (15 hours)
- As a student, I want to view potential scholarships and grants, and how much they could contribute towards my overall finances.
  - o (50 hours)
- As a student, I want to see the different ways I can use different sources of money to pay for college.
  - o (10 hours)
- As a student, I want to see where my money is going, so i can be more aware of my finances.
  - o (5 hours)
- As a student, I want to have the option to view an approximate 4 years spending plan based on my incomes and expenses.
  - o (70 hours)
- As a student, I want to see if I have enough financial aid so that I can go to college.
  - Be able to edit income and expenses (5 hours)
  - See an overview (6 hours)
  - Add a basic way to store data (4 hours)

Total for user story 2: 15 hours

## **Team Roles:**

Thomas Cahill (PO) Grace Ko Tiffany Yuan Michael Cardoza Eduardo Gaona

## **Initial Task Assignment**

- Thomas Cahill
  - Work on the backend and database and their interface with the front end.
  - Integrate with the app
- Grace Ko
  - Work on creating basic layouts/linking activities together
- Tiffany Yuan
  - o Design the activities in XML
- Michael Gardoza
  - $\circ\quad$  Design the menu activity and link it to all the other activities
- Eduardo Gaona
  - Design the sub activities

