

Student Budgeting App

DISCLAIMER: PLEASE USE GITHUB TO COLLABORATE ON THIS PROJECT!!!

Goal: Make a budgeting app that takes a college student's monthly income, categories of expenses and saving goal. This information will be stored with the rest of the users data in a database along with the list of expenses categories which will include how much they should realistically take from a budget. You will use these static percentages to make a straightforward budget engine that creates a budget based on the user goals, income and expenses.

Twist: To make the budgeting app more personalized you have the user send in a sample month of their spending habits and have the model calculate a more feasible budget that is partially modeled based on the users spending habits. Feel free to also consider the students region when doing higher level calculations

Roles:

- Frontend: the frontend developer will make user interface using html css and javascript
- Data scientists: the budget engine will be created in pure python and be sent to the frontend using flask.
- Database administrator: the database that stores use data and expenses category data will be mySQL. To make the SQL schema you can draw out the solution in drawsql.com, to bring the data to the python use sql alchemy. Then send the data to the frontend using flask.

Database Tables:

Student

- StudentID
- First name

- Last name
- School email
- Password
- Region
- School
- Monthly saving goal
- Monthly income

Expenses (feel free to add more)

- expenseID
- Name
- Percent of budget

StudentSpending (linking table)

- SSID
- StudentID
- expenseID

Steps:

1. Make design in canva or figma (frontend)
2. Research expenses and write out equation for budget calculator (DS)
3. Download mySQL and set up SQL schema in drawsql.com (DBA)
4. Program budget engine based on calculations (DS)
5. Make html frontend based on canva (frontend)
6. Deliver the the data from mySQL to python using SQL Alchemy (DBA)
7. Connect all 3 parts of the website using flask (Group Effort)