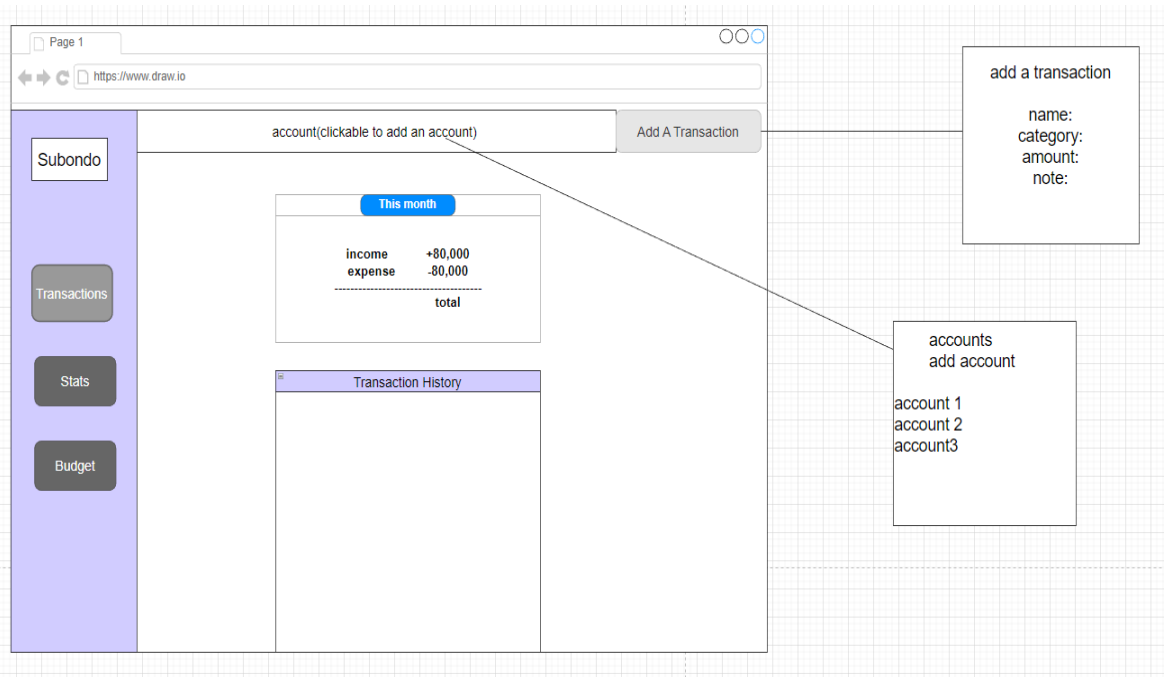


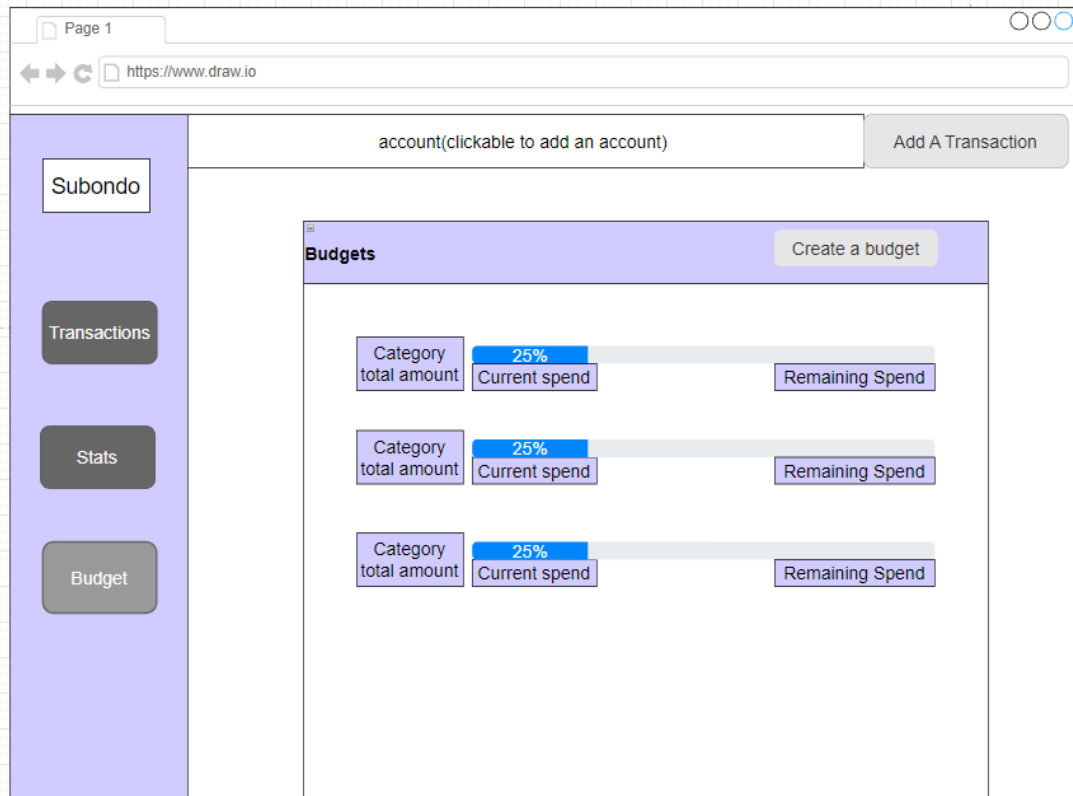
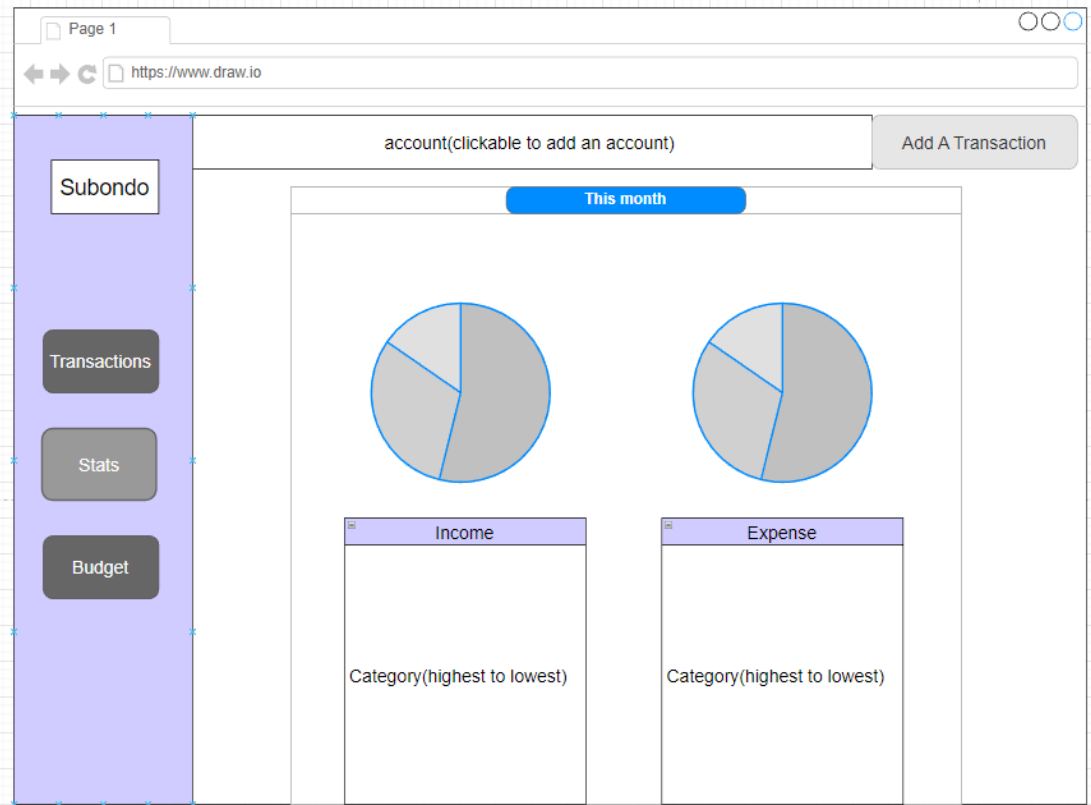
I. APP IDEA/NAME:
Expense Tracker App/ "Subondo"

II. SUMMARY:

An app that keeps a record on when and how much money is made and spent. It aims to help the user become aware of how to spend their money wisely which is very important because prices of commodities are continuously rising. Tracking an expense vs. income can give insights on where to improve the user's money spending habits.

III. WIREFRAMES:





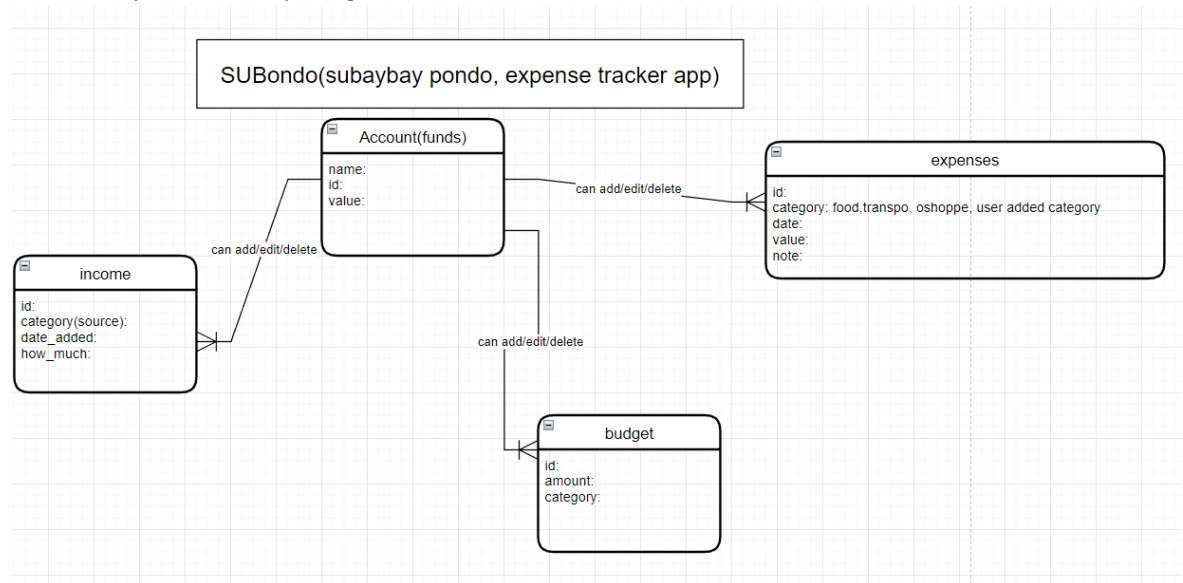
IV. MVP (Minimum Viable Product)

-a transactions tab where user can add, edit delete an income/expense and the user can see recent transactions

-a stats tab where the portions of income/expense will be represented as a pie graph

-a budget tab, where a user can input a budget on a specific category and see status on that budget(category, total amount, current spend, remaining spend).

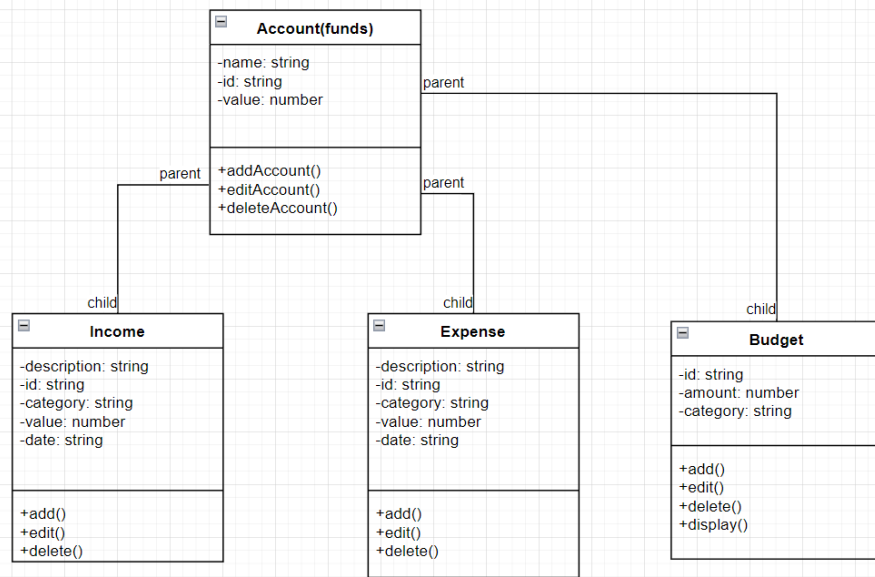
V. ERD (Entity Relationship Diagram)



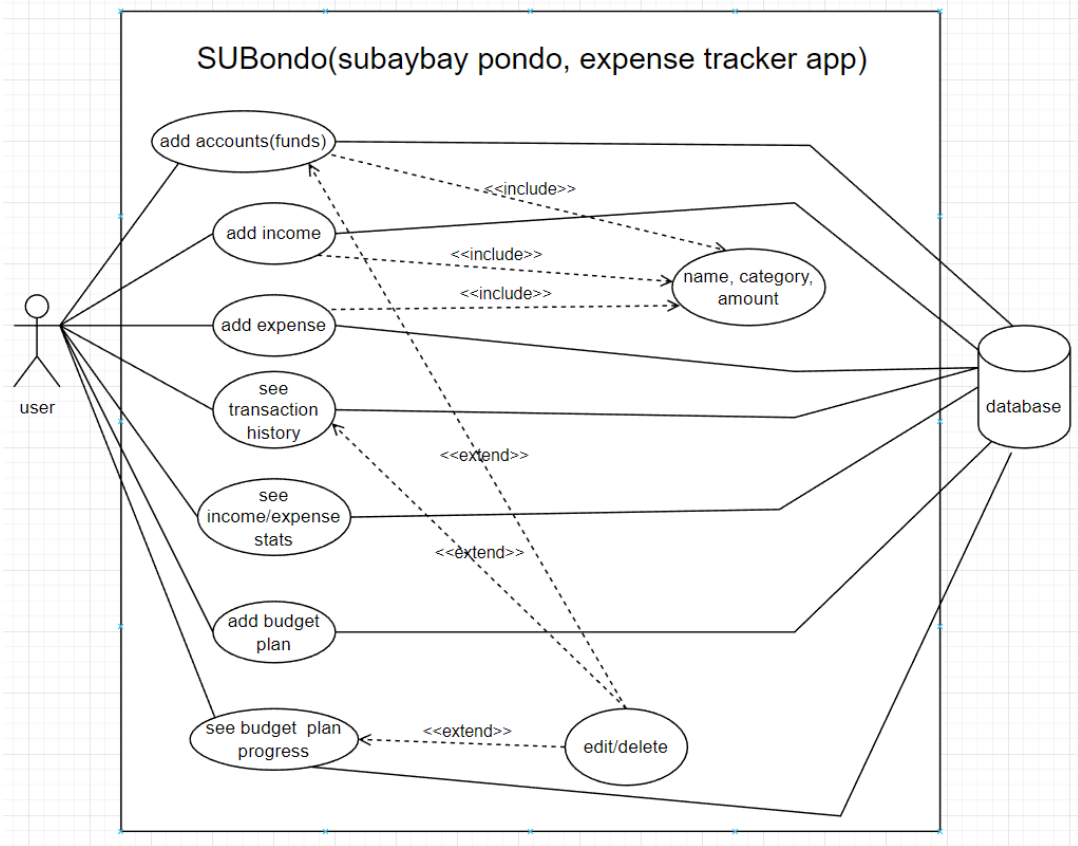
VI. UML (Unified Modeling Language)

a. Class Diagram

SUBondo(subaybay pondo, expense tracker app)



b. Use Case Diagram



VII. ENDPOINTS FOR MVP
/wallet, /stats, /budget

- VIII. USER STORIES
- a. user can add, edit delete an income/expense
 - b. user can see recent transactions
 - c. user can view recent transactions as pie graph
 - d. user can input a budget on a specific category