Data Input

Person 1:

* Name: John Smith
* Monthly Income
  + # of incomes: 1
  + How much he/she earns for each: $6,000
* Bills each month
  + # of bills: 5
  + Bill #1: Electricity
    - Date due: 30th of each month
    - Amount due: ~ $350
  + Bill #2: Water
    - Date due: 25th of each month
    - Amount due: ~$230
  + Bill #3: Internet
    - Date due: 15th of each month
    - Amount due: $200
  + Bill #4: Car payment
    - Date due: 30th of each month
    - Amount due: $400
  + Bill #5: Phone
    - Date due: 3rd of each month
    - Amount due: $120
* Budgets
  + Where they want to spend extra money
    - Public transportation/gas: $200
    - Food and dining: $400
    - Groceries: 500
    - Shopping: 1,000
    - Student Loans/Tuition: N/A
* Optional for User:
  + Spending Goals
    - What they want to buy
    - How much it is
    - When they want to get it by

Person 2:

* Name: Brooke Johnson
* Monthly Income
  + # of incomes: 1
  + How much he/she earns for each: $100
* Bills each month
  + # of bills: 0
    - Date due: N/A
    - Amount due: N/A
* Budgets
  + Where they want to spend extra money
    - Public transportation/gas: $50
    - Food and dining: $100
    - Groceries: $50
    - Shopping: $100
    - Student Loans/Tuition: $4,000
* Optional for User:
  + Spending Goals
    - What they want to buy: new hunter boots
    - How much it is: $80
    - When they want to get it by: 12/01/2017

Person 3:

* Name: Jayden Mal
* Monthly Income
  + # of incomes: 2
  + How much he/she earns for each:
    - Income 1: $160
    - Income 2: $200
* Bills each month
  + # of bills: 2
  + Bill #1: Rent
    - Date due: 12th of each month
    - Amount due: ~ $350
  + Bill #2: Cellphone
    - Date due: 22th of each month
    - Amount due: ~$50
* Budgets
  + Where they want to spend extra money
    - Public transportation/gas: $50
    - Food and dining: $50
    - Groceries: $60
    - Shopping: $50
    - Student Loans/Tuition? N/A
* Optional for User:
  + Spending Goals
    - What they want to buy: a new car
    - How much it is: $2,000
    - When they want to get it by: May 2018 (in 5 months)