

# Hwee Meng's Project 2

## Problem statement:

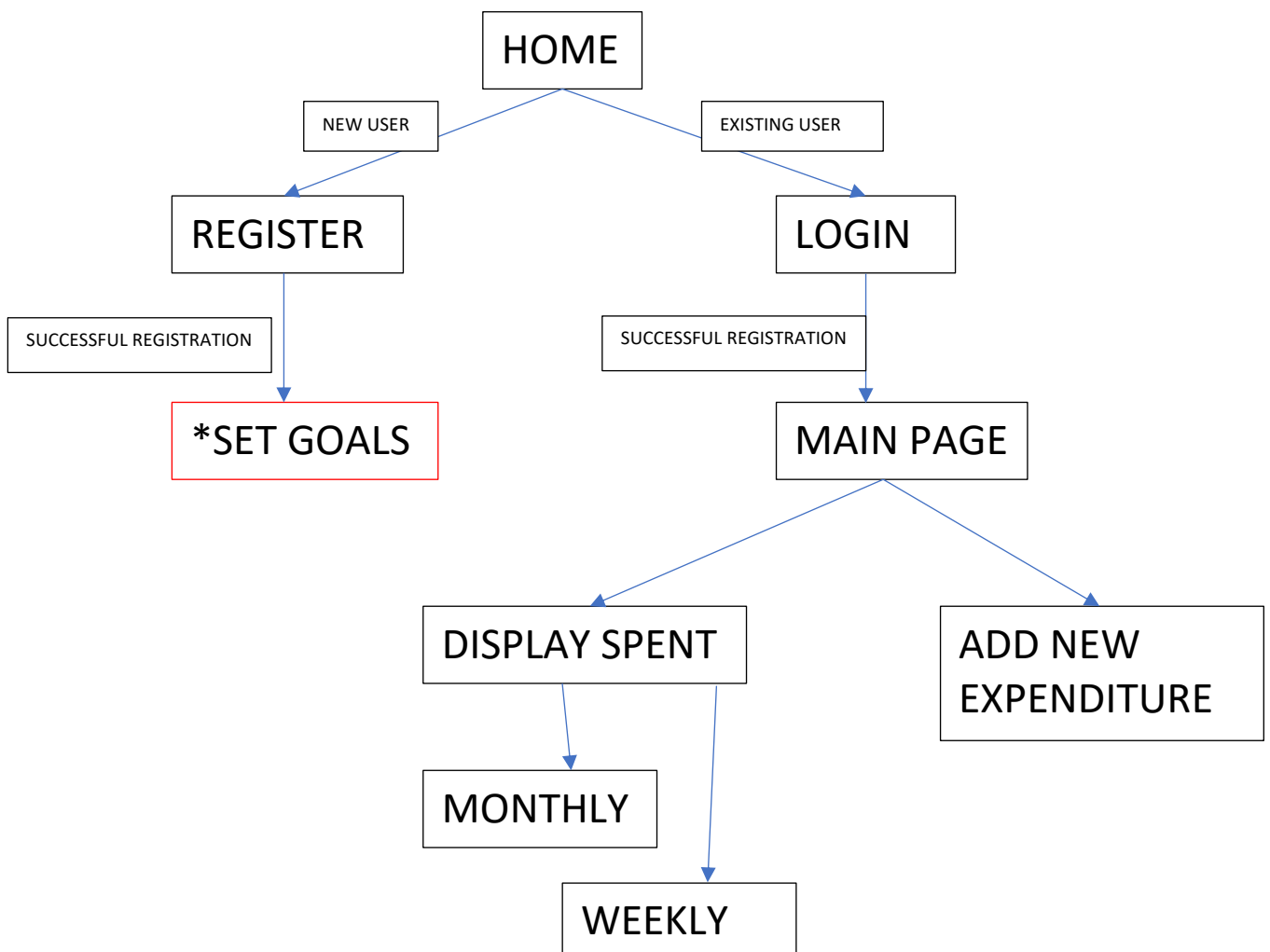
People who wants to reduce expenditure needs to know where they have spent their money so that they can come up with a plan to cut down on spending.

## Solution:

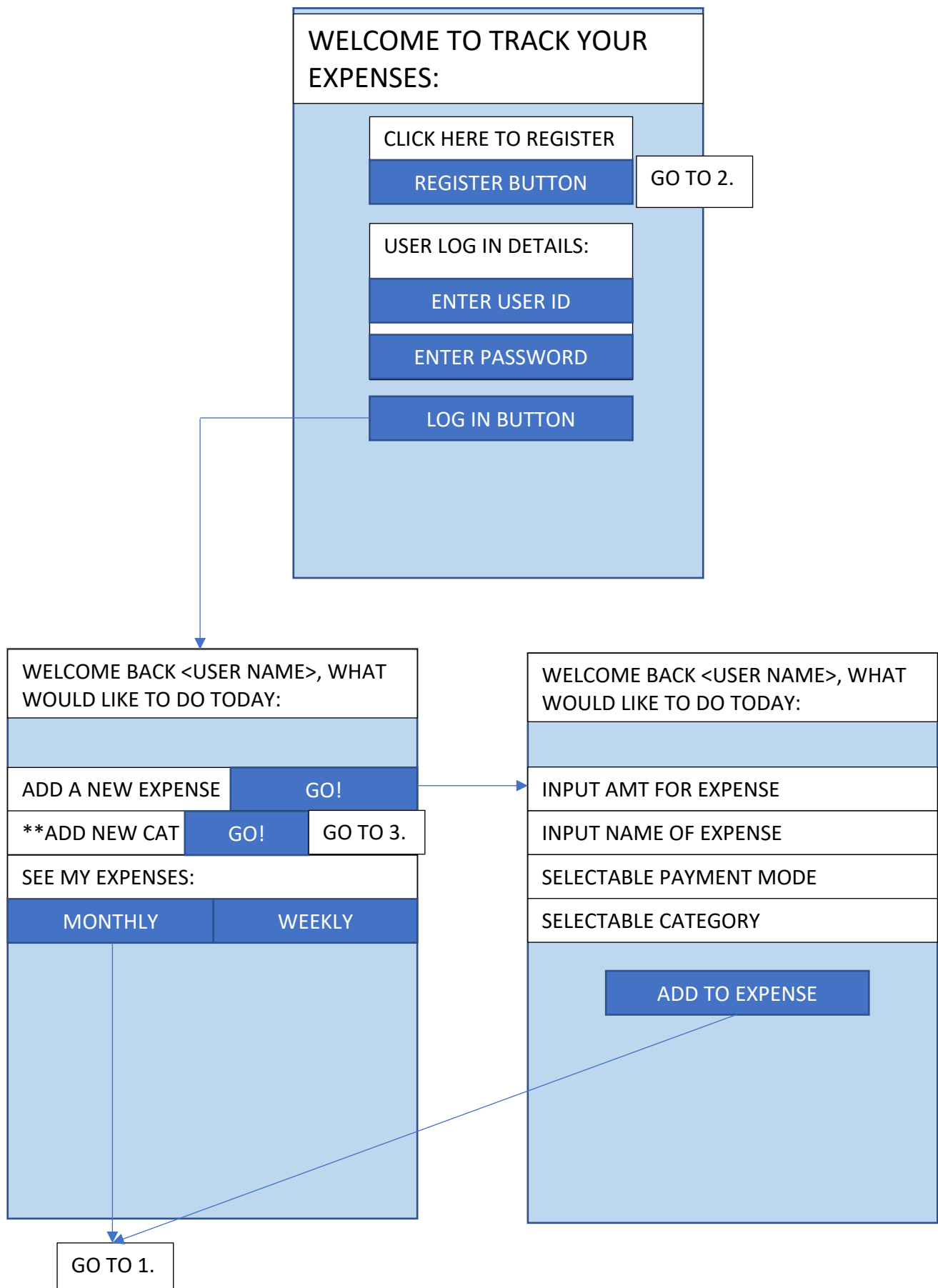
Creating an app that does the following:

1. Records each of user's spending. Further with ability to classify the spending into different category.
2. Record of each spending on platform: physical spend, digital spend, online shopping.
3. Record of mode of spending: Cash, PayNow transfer, credit card, GrabPay?
4. Ability to set target for events and let the user how much left if for each of the (this is futher for me).

## User Flow:



# Wireframe:



1.

Dear <USER NAME>,This is your expenditure for the month of <enter month>:

SUMMARY.

GO!

1. Spent Amt: \$xxx.xx

Item that was spent on: Haircut  
Payment Mode: Credit Card  
Category: Necessities

1. Spent Amt: \$xxx.xx

Item that was spent on: Groceries  
Payment Mode: Credit Card  
Category: Necessities

Dear <USER NAME>,This is your SUMMARY for the month of <enter month>:

1. TOTAL SPEND AMT: \$XXX.XX

2. CATEGORY WHICH YOU SPENT THE MOST ON: NECESSITIES.  
AMT SPENT ON THE ABOVE: \$ XX.XX/ %

3. YOU SPENT THE MOST USING <ENTER THE MODE OF PAYMENT>.  
AMT SPENT ON THE ABOVE: \$ XX.XX/%

2.

USER LOG IN DETAILS:

ENTER USER ID

ENTER PASSWORD

REGISTER BUTTON

3.

Please enter the new category:

INPUT NEW CATEGORY NAME

ADD TO EXPENSE