Budgeting App

# Use Cases

* A user can log transactions (Income, ATM Withdrawal, Purchase, etc.)
  + Each transaction has a date associated with it.
  + Each transaction has a title and an amount.
  + The titles do not have to be unique. For example, a user can have multiple Purchases with the title ‘McDonalds’.
  + Different types of transactions require different fields to be displayed/required.
* Users should be able to modify and delete transactions and have their budgeting reports still be accurate.
* A user can set a monthly budget for each budget category. (Food, Shopping, Travel, Auto, Rent, etc.)
* They can monitor the status of their budget for that month across all of the categories and within individual categories. (View how much they have remaining, view if they have gone over their budget in a particular category, etc.)
* They can see a visual summary of their spending habits for each month. (how much they spent total each month, how much they spent in a particular category each month, what their net income was each month, etc.)
* A user can only see their own data, not any other user’s data.
* A user can easily duplicate a previous transaction (from that transaction’s record detail page) where they only need to change the date and amount of the transaction.

# Requirements

* Your project should be completed in a fresh Trailhead Playground or Development Edition that has not been used for Trailhead modules or class examples.
* Your demo should be done through a non-system administrator user.
* You should meet all the use cases listed above.
* You should have data quality measures in place, to ensure that your users are entering appropriate values.
* Your demo user should have at least 3 month’s worth of data in the org before your demo. Each month should have at least 10 transactions.
* Your presentation should be 5-7 minutes long.