Week: Saturday, April 4th — Friday, April 11th

Team leader:

- Review of last week's tasks
- New tasks for the next week
- Technical issues/challenges

Harper Wood (Hours worked = 5)

- Tasks completed:
 - Added voice recording functionality to the expenses page using the MediaRecorder API
 - o Integrated and tested the jsPDF library for text to PDF
- Tasks for next week:
 - Integrate Whisper
 - o Pipeline:
 - MediaRecorder output as Whisper input
 - Whisper output as jsPDF input
 - jsPDF output as Azure receipt recognizer input
 - Test if other Azure document intelligence models recognize the total cost better than the receipt model (to circumvent the issue where the user must say "cost"/"payment"/etc.)

Gabby Kuruvilla (Hours worked = 9.5)

- Tasks completed:
 - o Made "Recent Expenses" show as concise info and changed layout
 - "All Expenses" page shows detailed breakdown of info
 - Filter by date feature (need to tweak the math)
 - If there are no expenses to show in selected range, displays message
 - Combined "Category" dropdown and input box into one (Expenses page)
 - o Profile Page
 - Fixed contrast issue of white text on pink input boxes
 - Category is input and dropdown (not populating yet)
 - Password eye button is functional
 - Login and Sign Up Pages
 - Password eye button is functional
- Tasks for next week:
 - o Take care of "All Expenses" edge cases (same day as start and end date)
 - "Login" should become "Logout" in navbar (need backend help)
 - Home page line design

- o globals.css clashing with other css files (inconsistent styling)
- Only able to edit budget goals after clicking "Edit Profile" then becomes inputs

Viet Vu (Hours worked = 9.5)

- Tasks completed:
 - o Prevented creation of duplicate categories through the profiles page
 - Cleaned up API file organization
 - Prevented deletion of a category if a transaction with that category exists
 - o Created update functions for users and transactions
 - Made Dashboard filters, recent transactions, and its doughnut chart dynamically display data from the database
- Tasks for next week:
 - o Add functionality to line chart in dashboard
 - o Calculate more statistics for inputted data
 - o Change charts based on a user's chosen time interval

Kacie Yee (Hours worked = 9)

- Tasks completed:
 - o Designed new page for voice memo stretch goal
 - Rearranged dashboard layout in Figma
 - Rearranged dashboard layout in the project
 - Edited color profile of the dashboard
 - Tested shades of pink to preserve monochrome look vs multiple different colors for visual clarity, get feedback
 - Debugging toggling filter buttons
 - o Recent transactions on dashboard are dynamic and reflect real data
- Tasks for next week:
 - Limit recent transactions to only see 3 most recent transactions
 - Finish debugging toggling filter buttons
 - Code new page for voice memos