Week: Saturday, 3/22 — Friday, 3/28

Team 5

Team leader: Viet Vu

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

Viet Vu (Hours worked = 11.5)

- Tasks completed:
 - o Implemented inputting user's transaction data
 - Utilizes user authentication tokens
 - Properly displayed transactions on the Expenses page
 - o Implemented a delete button to remove a transaction
 - o Added notifications preventing users from inputting blank fields
 - Before it just threw an error
 - Fixed an issue that threw an error upon user signup
 - Started working on budgeting data
 - Updated project proposal specifications with Harper
 - o Team leader tasks
- Tasks for next week:
 - Implement working budgeting data inputs
 - Allow for users to create their own budgeting categories
 - Start calculating and returning data based on budgeting and transactions

Harper Wood (Hours worked = 11)

- Tasks completed:
 - Integrated receipt API into Expenses page
 - Implemented logic to call sendDocument with uploaded receipt and getResults with the returned request ID
 - Added logic to wait and poll so that getResults isn't called until the document has finished processing successfully
 - Extracted relevant fields from API response
 - Ran into issues with API version and had to update
 - Populated form fields for expense with API returned values so user can review and submit to store in database
 - Added loading bar so user can tell app is working while waiting for receipt to be processed
 - Added logic to refresh component and form fields after submitting an expense so the user immediately sees the expense added

- Created middleware to protect page routes using JSON web token, not just navbar links
 - Changed JWT storage to a more secure cookie method
 - Reworked expense fetching protection to use JWT from cookies
- Updated project proposal specifications with Viet
- Tasks for next week:
 - Fix issue: DB connection should require token, not session login
 - Fix issue: if API cannot find a field, allow it to be blank and leave field unset
 - Protect remaining API routes with JWT
 - Research implementing voice memos and notes (start implementation if possible)

Gabby Kuruvilla (Hours worked = 11)

- Tasks completed:
 - Changed application visual
 - home, login, signup, dashboard, profile, expenses
 - o Made logo options and implemented our choice into the application
 - o Updated navbar to include logo, gradient, sticky scroll
 - o Finalize Figma design
- Tasks for next week:
 - Make pages look exactly like Figma
 - Home, login, sign up, dashboard, main expenses
 - o Implement curve design for home, login, profile
 - Touch up logo design take out calculator

Kacie Yee (Hours worked = 10)

- Tasks completed:
 - Fixed bug where my webpage wasn't loading and opening unnecessary ports
 - Finalize the Figma
 - Update front-end page to look more like the Figma
 - Expenses, Sign up, Login
 - Work with backend to merge with main
 - Added button functionality to expenses pop-up
- Tasks for next week:
 - Make pages look exactly like Figma
 - Home, login, sign up, dashboard, main expenses
 - Add dropdown to dashboard for intervals