

[illegible]

Computer Science 2 Project	Team Members:	
Group Progress Report		
3rd Quarter		
Week 2 - Jan 23, 2026 (covers Week 4)		
GOAL State your goal for the Week	DATA COLLECTED State/list the data collected relevant to your project	PROGRESS State the progress you have made so far by the end of the week
Build a centralized data schema for all family domains.	Field requirements for Chores (person, status), Bills (due date), and Groceries (expiry).	Finalized the nested data dictionary and category-specific management functions.
STRENGTH		
Highly organized and modular; easy to add new features without breaking existing ones.		
AREAS FOR DEVELOPMENT		
None		
STRATEGY FOR SUCCESS		
None		

Computer Science 2 Project	Team Members:	
Group Progress Report		
3rd Quarter		
Week 3 - Jan 30, 2026 (covers week 5)		
GOAL State your goal for the Week	DATA COLLECTED State/list the data collected relevant to your project	PROGRESS State the progress you have made so far by the end of the week
Create a user-friendly CLI menu for the family.	Menu structure mapping and navigation. shortcuts (e.g., 'a' for Add, 'b' for Back)	Built a functional main menu with nested loops that handle multiple categories seamlessly.
STRENGTH		
Intuitive navigation; the app provides clear feedback when a list is empty.		
AREAS FOR DEVELOPMENT		
None		
STRATEGY FOR SUCCESS		
None		

Computer Science 2 Project	Team Members:	ROMERO, MARTINEZ
Group Progress Report		
3rd Quarter		
Week 4 - Feb 6, 2026 (covers week 6)		
GOAL State your goal for the Week	DATA COLLECTED State/list the data collected relevant to your project	PROGRESS State the progress you have made so far by the end of the week
Automate status tracking using the system's real-time clock.	datetime.today() vs. user-provided date strings.	Coded logic for "Days Remaining" countdowns and "Fresh/Expired" grocery tags.
STRENGTH		
The app now provides "Urgency Tracking," helping the family prioritize tasks.		
AREAS FOR DEVELOPMENT		
None		
STRATEGY FOR SUCCESS		
None		