

NomNomSafe

Sprint 1 – Week 4 Recap

ASE 485 – Capstone Project

Jeff Perdue

Week 4 Focus: Feature Isolation

Goal

Reduce active system complexity before refactoring.

Week 1 Objectives

- Identify **MVP vs non-MVP** features
- Archive non-MVP features from the **UI and routing**
- Clearly label archived code paths for future developers

What I Archived (Non-MVP Features)

Admin / User Management

- User Maintenance page
- Admin Table (promote/demote users, remove access)
- User Maintenance menu item in the profile dropdown
- All admin backend routes

Reason: MVP assumes **single user per business**, so multi-user admin is out of scope.

What I Archived (Non-MVP Features) – Continued

Menu Item Swapping

- `MenuItemSwap` component (moving items between menus)
- "Integrate Menus" button on the menu items page
- Backend routes that support menu swapping

Reason: MVP is a **single menu**, so moving items between menus is out of scope.

What Remains Active (MVP Surface)





MVP Features Still Available

- Sign in / sign out
- Single menu management (view, create, delete menus)
- Menu items CRUD (add, edit, delete items)
- Business CRUD (edit business info)
- Account CRUD (edit email/password)
- Setup wizard / onboarding flow

All archived code is preserved and marked with `// ARCHIVED:` comments for traceability.

Impact of Week 1 Work

Outcomes

-  Non-MVP features are **inaccessible** but still **recoverable**
-  MVP boundaries are **explicit and documented**
-  Active code paths are smaller and safer to refactor
-  Future work can focus on a **clear, stable core**

This completes the Week 4 milestone: **Feature Isolation** for the business-side MVP.

Sprint 1 Completion Metrics

- Features completed so far (Jeff, Sprint 1 Week 1): **1 / 4**
- Completed: Feature 1 – Archive Non-MVP Features
- Actor–goal requirements completed so far: **5 / 22**
- Completed: R1.1–R1.5 (all requirements under Feature 1)
- Burndown rate: **23%**

Looking Ahead

Next Steps in Sprint 1

- Week 5: Refactor front-end MVP
- Week 6: Enhance item discovery
- Week 7: Improve business onboarding