

# Sprint Review: Management System (GotoGro-MRM) for Goto Grocery Inc.

Team: MSP_CL4_T1	
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# Sprint Review Meeting Minutes

Date: 25/08/2023

## Team Introduction:

Alex - Product owner  
Enzo - Scrum Master  
Ken - Tester  
Marella - Developer  
Julian - Developer

## Goals:

Create database tables - successful.  
Create endpoints to manage Members, Products, and Sales Records - successful  
Setup User Authentication - successful  
Build Member management Dashboard and pages - successful  
Reporting - Sales and Inventory Reports - basic functionalities successful

## Demo:

Demoed user authentication.  
Demoed sign up.  
Demoed email confirmation.  
Demoed login.

**Stakeholder comments:** You've done a good job with the user authentication page, however you need to add the same title (GotoGro) to the login page. Just to be clear of what the actual website you're signing up for.

**Stakeholder question:** Does it automatically log you in?

**Answer:** Yes, you're authorized for 24 hours. You'll only see that login page after 24 hours of being logged in.

Demoed front page  
Demoed google cloud hosting

**Stakeholder question:** So it's deployed on cloud?

**Answer:** Yes

**Stakeholder question:** Are you paying for this service?

**Answer:** No, we're using the free tier. As long as it doesn't hit 200 dollars, estimated costs, we don't need to pay yet.

Demo'd supabase

**Developer:** We've hosted our backend on supabase. Database that exposes its endpoints and authentication built in. member table, products table, and sales records table. On our front end we can connect directly via supabase.

**Stakeholder question:** Can we actually add stuff?

**Answer:** Yes we can.

Demoed dashboard

Demoed authentication-end of supabase.

## Taskboard:

**Product owner comments:** I like how we can query and add records to the databases from the front end but from the user experience, GotoGrocer, I want the ability to view pie charts, analytics as to what is going on rather than seeing raw data.

Feedback on task board:

2 options with the dashboards (Reporting tasks):

1. Consider as not finished, and to move from sprint 1 to sprint 2
2. Close sprint 1 and add new items on sprint 2

The team decided to consider the Reporting task as not finished, move it to Sprint 2 and close Sprint 1.