

Sprint 2 planning: Management System (GotoGro-MRM) for Goto Grocery Inc.

Team: MSP_CL4_T1	
Name	ID
<i>Enzo Peperkamp</i>	<i>102895415</i>
<i>Nelchael Kenshi Turija</i>	<i>103057559</i>
<i>Julian Codespoti</i>	<i>102997816</i>
<i>Alex Kyriacou</i>	<i>103059830</i>
<i>Marella Morad</i>	<i>103076428</i>
<i>Lachlan Martin</i>	<i>103067448</i>

Enzo Peperkamp - 102895415

Our focus on refining the sprint workflow this time, especially ensuring Jira's meticulous update, stands as a testament to our commitment to continuous improvement. The tools served us well last sprint, and I believe their effective use this time will further streamline our process.

Nelchael Kenshi Turija - 103057559

It's evident from our prior experiences that setting up and diligently updating our tools, especially Jira, is paramount. Our recent discussions on sprint workflow highlighted these areas of improvement, and I'm confident we're heading in the right direction.

Julian Codespoti - 102997816

Taking our lessons from Sprint 1, I value our collective decision to prioritize keeping our Jira board accurate. The systematic workflow we've established for Sprint 2 should ensure clarity and efficiency throughout.

Alex Kyriacou - 103059830

Seeing the inclusion of Lachlan in our toolset is a positive step forward. Coupled with our renewed dedication to upkeeping the taskboard and learning from our past sprint mistakes, I anticipate a smoother workflow this time.

Marella Morad - 103076428

Our team's proactive approach, as demonstrated in rectifying the Jira oversight from Sprint 1, showcases our adaptability. The workflow, clearly defined and mapped out, promises to keep us on track and organized.

Lachlan Martin - 103067448

It's been fulfilling to hit the ground running with the team. I was able to contribute immediately by helping define a clear sprint workflow, addressing a previously existing gap; lack of automated testing. Let's remain diligent with our Jira updates and ensure our processes remain smooth throughout Sprint 2.

Table of Contents

Task board updated accordingly for Sprint 2	4
Sprint 2 ideal burndown chart	5
Add new member(s) to our different tools	6
GitHub	6
Jira	6
Supabase	6
Sprint Workflow	7
Links	7

Task board updated accordingly for Sprint 2

Jira Software | Your work | **Projects** | Filters | Dashboards | Teams | Apps | **Create**

Search

Projects / MSP_CL4_T1

MSP Sprint 2

10 days remaining | Complete sprint | ...

GROUP BY: None | Insights

TO DO 16

- Create a prediction algorithm (F16)
SEARCH AND PREDICTION ALGORITHMS
MCT-22
- Build web page to allow users to edit existing sales records (F23)
SALES RECORDS MANAGEMENT WEB PAGES
MCT-32
- Build web page to allow users to remove sales records (F24)
SALES RECORDS MANAGEMENT WEB PAGES
MCT-33
- Build web page to allow users to add new sales records (F22)
SALES RECORDS MANAGEMENT WEB PAGES
MCT-30
- Build web page to allow users to add new products (F25)
PRODUCTS MANAGEMENT WEB PAGES
MCT-34
- Build web page to allow users to edit existing products (F26)
PRODUCTS MANAGEMENT WEB PAGES
MCT-35
- Build web page to allow users to remove product (F27)
PRODUCTS MANAGEMENT WEB PAGES
MCT-36
- Build web page to allow for sales data import via CSV (F28)
REPORTING WEB PAGES
MCT-37
- Build web page to allow for data export to CSV (F29)
REPORTING WEB PAGES
MCT-38
- Build web page for viewing sales reports and analytics (F30)
REPORTING WEB PAGES
MCT-39
- Implement search functionality with filters (F31)
SEARCH AND PREDICTION ALGORITHMS
MCT-40
- Create Dashboard for Users (F34)
DASHBOARDS
MCT-49
- Create Dashboard for Inventories (F33)
DASHBOARDS
MCT-50
- Improve Inventory Reporting Function (F35)
REPORTS AND ANALYTICS
MCT-51
- Improve Sales Reporting Function (F36)
REPORTS AND ANALYTICS
MCT-52
- Write Test Cases for the Member Management Web Pages (F37)
MEMBER MANAGEMENT WEB PAGES
MCT-54

IN PROGRESS

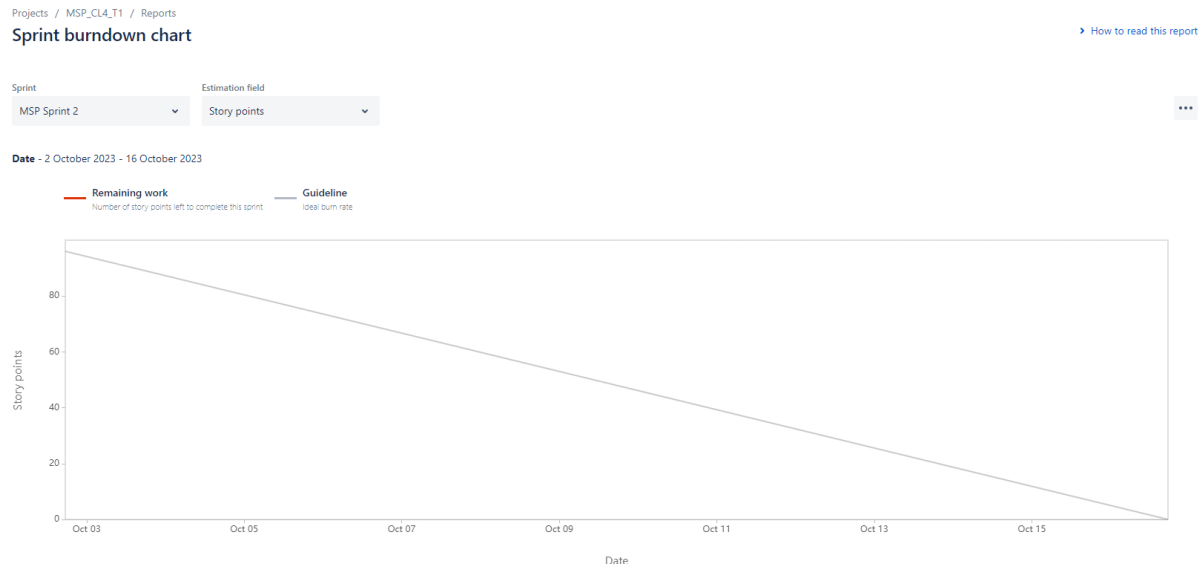
READY TO BE TESTED

TESTING

TO BE CONFIRMED

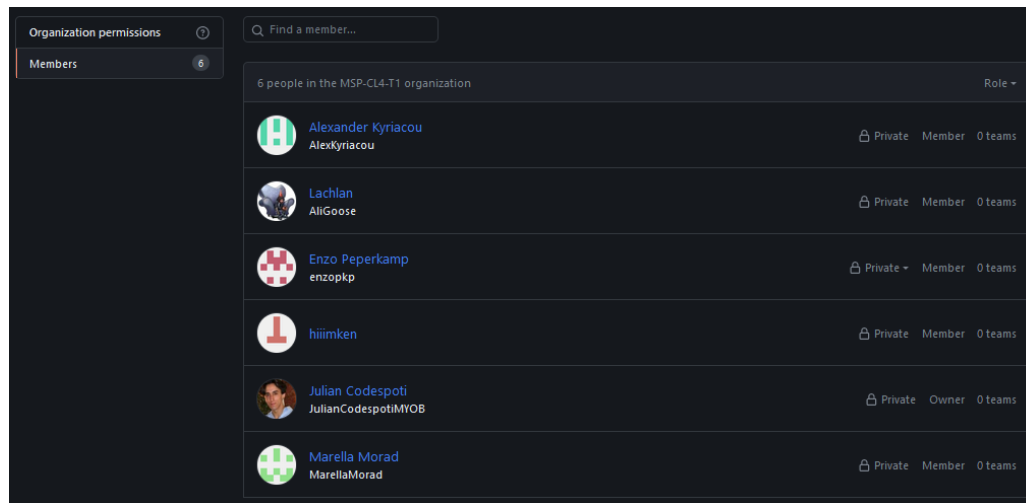
DONE ✓

Sprint 2 ideal burndown chart















Add new member(s) to our different tools

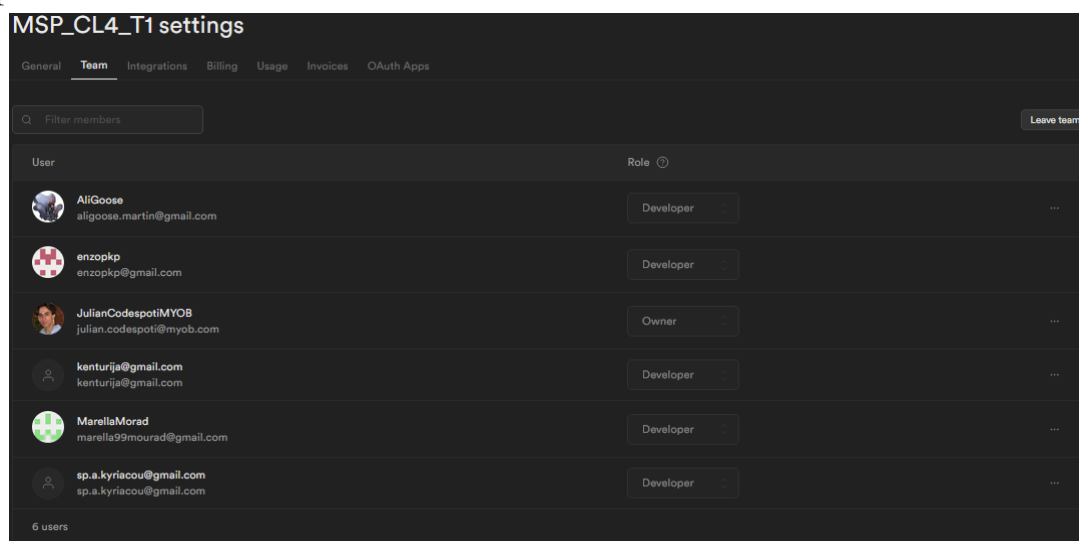
GitHub



Jira

Name	Email	Role	Action
 Alex Kyriacou	-	Administrator	
 Enzo Pkp	-	Administrator	
 hiimken	-	Administrator	
 Julian Codespoti	-	Administrator	
 Lachlan Martin	-	Administrator	
 Marella Morad	marella99mourad@gmail.com	Administrator	

Supabase



Sprint Workflow

- Sprint starts and sprint backlog items are moved into the **“To do”** column.
- Developers pick up tasks for development and move them into the **“In progress”** column. They will create a new branch from the *main* branch and name it after the User Story ID/Code.
- Once development is complete and the changes are merged into the production server. The item will be moved into the **“Ready to be tested”** column.
- Testers will pick up items for testing and move them into the **“Testing”** column.
- Once testing is complete, they will move the item into the **“To be confirmed”** column and provide all the test evidence they collected.
- The Product Owner / Scrum Master will review the test evidence and move to **“Done”** when they’re happy with the development and testing of the item.

Links

Please let us know if you run into any issues accessing these links:

- Website: <https://msp-cl4-t1.ts.r.appspot.com/>
- Jira: <https://msp-cl4-t1.atlassian.net/jira/software/projects/MCT/boards/1>
- GitHub: <https://github.com/MSP-CL4-T1/GotoGro-MRM>