

Project 3 – Sprint 2 Retrospective Change Plan

You must complete all sections clearly and honestly.

Section 1 – Sprint Outcome

- Sprint Goal:
By the end of Sprint 2, a user will be able to:
sign in/out of Momentum (either as admin or a user), modify the announcements page (posting/replying to announcements), upload images to the gallery, modify the calendar page, and have all data stored in the backend.
 - Sprint Goal Met:

Partially
 - What can a user now do?

A user can now sign in/out of Momentum, modify the announcements page (post announcements), modify the calendar page (sign up for events, post events); all the data for announcements/calendar page is stored in the Supabase backend.
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Section 2 – Sprint 1 Rule Accountability

- Sprint 1 Structural Issue:
The GitHub board was not updated until the last day. If you check when tasks were completed and even when certain tasks were added, most of our productivity spiked towards the end of the Sprint. We had added a few task breakdowns later on as well since it wasn't until the end of the sprint that we noticed that our task breakdowns were not proper.
- Sprint 1 Rule:
All tasks must be broken down during sprint planning so that no task takes longer than one class period to complete. Will be measurable through at least one task being completed daily. As well as the above, our team committed to having the Backlog must be reviewed (and re-prioritized) at least twice every week, ensuring that the board stays aligned with the sprint goal and that tasks are worked on based on priority level.
- Was this rule actually followed consistently?
Partially
- Who was responsible for enforcing this rule?
Yohaán

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- Did this person actually enforce it?
Partially
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Section 3 – Evidence of Application

Evidence of rule being followed:

The task breakdown agreement was only partially followed. During sprint planning, tasks were not broken down to the level required and it was not until the final days of the sprint that we identified this and made adjustments. Because of this, the daily completion metric was not consistently met, and most progress on the GitHub board was recorded towards the end of the sprint rather than being distributed across it.

For the backlog review commitment, we did not conduct reviews twice per week as agreed. Instead, one large backlog update was made at a single point during the sprint. This meant the board was not being regularly re-prioritized or kept aligned with the sprint goal on an ongoing basis.

In terms of task count, we completed 6 tasks, falling short of the required minimum of more than 8. All 6 existing tasks were finished, but the gallery uploads were never created as tasks on the board, which accounts for part of the gap. For tasks assigned to two team members, the work was not separated into individual tasks that each person could independently own and complete, which goes against the intent of the breakdown requirement.

Section 4 – Effectiveness Analysis

- Did the rule improve your Sprint outcome?
Partially
- Why or why not?
The Sprint 1 rule improved our workflow by creating more consistent development throughout Sprint 2. GitHub activity shows commits distributed more evenly across the sprint, compared to Sprint 1 where commits were heavily concentrated right before the demo. This shift allowed for more frequent testing of our web application, which helped us identify bugs earlier and make incremental improvements to the user experience, such as refining the structure and layout of key pages. As a result, our system supported more stable and continuous progress, contributing to a stronger overall Sprint outcome. However, the rule was not fully effective because tasks were

still not consistently broken down to a size that could be completed within a single class period. Due to overestimation and not accounting for workload from other classes, many tasks carried over multiple days. This limited the effectiveness of daily progress tracking and still led to some work being completed later in the sprint instead of being evenly distributed.

- What still broke in your process?

The team did not consistently conduct the scheduled backlog reviews, and task sizing remained inaccurate. Tasks were often larger than intended and carried over multiple class periods due to overestimation and not accounting for external workload. As a result, the board did not accurately reflect real progress, and some work was still completed later in the sprint instead of being evenly distributed.

Section 5 – Root Cause

- Current biggest structural issue type:

Task Size

- Explain the root cause:

The team's system for task breakdown was not precise or realistic enough, resulting in tasks that were still too large to be completed within a single class period. Although a rule was established to limit task size, it was not effectively applied because the team consistently overestimated how much work could be completed during one period and failed to account for external factors such as workload from other classes and limited in-class time. As a result, tasks that were intended to be small and manageable often carried over multiple days, disrupting the expected daily progress and causing work to accumulate. Additionally, because tasks were not consistently reevaluated or re-split once they exceeded the intended time limit, the board did not accurately reflect actual progress. This created a gap between planned work and real execution, leading to uneven productivity and a concentration of completed work toward the end of the sprint. The underlying issue is that the system lacked a mechanism to enforce realistic task sizing and adjustment based on actual working conditions, rather than initial estimates.

Section 6 – Structural Change for Sprint 3

New or refined Sprint 3 rule:

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All tasks must be small enough to be completed within one class period (approximately 45–60 minutes) and must include a clear, specific outcome. If a task is not completed within one class period, it must be immediately split into smaller tasks during the next Daily Scrum before any further work continues. Additionally, no task may remain in progress for more than one class period without being reassessed and resized.

Section 7 – Enforcement Plan

- Who is responsible for enforcement?
Sathkrith
 - Enforcement Methods (check all that apply):
 - ☒ Daily Scrum checks
 - ☒ Board review checkpoints
 - ☐ PR approval rules
 - ☒ Task size limits
 - ☐ Other _____
 - Enforcement process:
Sathkrith will be responsible for overseeing enforcements of this agreement during the sprint. During each daily Scrum, Sath will check the GitHub board to make sure that at least one task has been moved to done that day and that all tasks are appropriately sized for one class period. If tasks appear too large, he will flag them and the team will break the task down further before the next class day instead of waiting for the end of the sprint. Board review checkpoints will be used to verify that the backlog has been reviewed at least twice per week. During these checks, we will confirm that the tasks being worked on reflect the current sprint goals and are ordered by priority. If the backlog has not been updated Sath will make sure the team conducts a review before moving forward with other work.
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Section 8 – Measurable Indicators

- Improvement Indicator 1
At least one task must be completed and moved to the “Done” column by the end of each class period. This indicator can be verified through GitHub Project Board History (timestamps showing card movements from Not Started --> In Progress --> Done), Commit History, and Pull Request closure timestamps.

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- Improvement Indicator 2

Any task that is too large to finish in a single class session must be flagged and broken down into smaller, one period tasks before the start of the next class period. This indicator can be verified through GitHub Project Board activity logs, which show if and when tasks were edited/split, along with their associated timestamps.