# The A-Team

# Sprint Review and Sprint Retrospective: Deliverable 2

[**Sprint Review Index**](https://docs.google.com/document/d/1sEG4tHyaM308Pf25dQfIqN7FTaIKvIIHpUIT_Ac5u9Y/edit)of previous Sprint Review Documents

**Features implemented**

* Use Case Diagrams and Descriptions
* SRS Document Mockups
* App Development (login screen/workflow, landing page)
* Build Environment Updated
* Architecture Diagrams Created and Described
* Deliverable 1 Feedback Reviewed
* SRS Document functional/non-functional requirements added

**Issues fixed**

* Product Backlog story priority updated
* Sprint Backlog non-technical issues added
* Sprint Backlog names and contribution section addressed
* Team GitHub contributions addressed
* SRS Document functional/non-functional feedback addressed

**Implementation Review**

What Went Well in the Implementation

[Andrew Bement](mailto:andrew.bement@maine.edu) Overall, the team worked well together this sprint, and the assigned tasks were completed in a timely manner, and the required specifications.

What Problems Occurred in the Implementation

[Andrew Bement](mailto:andrew.bement@maine.edu) Most members of the team waited near the end of the sprint to begin working on their requirements. In a perfect world, everyone would work on the project at the beginning of the sprint, leaving plenty of time to check in with other team members to ask for guidance, and to review their work.

Additionally, due to scheduling conflicts for team meetings, tasks were assigned without checking in with the person first to determine their capabilities or previous experience with the task subject matter, which required some shuffling of tasks midway through the sprint.

How problems were solved

[Andrew Bement](mailto:andrew.bement@maine.edu) Communication amongst team members has and continues to be the best methodology to solving problems as they arise. Whether it is being uncomfortable with an assigned task, or just needed a bit of guidance, team members continue to reach out both during, and outside of team scheduled meeting times, to ensure that any problems which come up are addressed in a timely manner.

Plans for the Next Sprint

[Andrew Bement](mailto:andrew.bement@maine.edu) Attempting to get the team together before assigning out tasks may be a worthwhile strategy to attempt this next spring. Additionally, upon noticing a lack of progress throughout the sprint from any particular team member, reaching out to confirm that there are not any problems or concerns earlier, rather than later, could also prove to be a viable solution to problems experienced this week.

**Sprint Retrospective**

What Went Well?

[Sam Minor](mailto:samuel.minor@maine.edu): The work was completed and the team did a good job communicating the best way to get the work done.

[Samson Cournane](mailto:samson.cournane@maine.edu): The collaborative spirit within the team was evident, enabling us to troubleshoot issues effectively and progress smoothly towards our objectives.

[Tereza Holubcova](mailto:tereza.holubcova@maine.edu): The communication of the team is pretty solid. Meetings are always useful, helpful and efficient.

[Emily Brule](mailto:emily.brule@maine.edu): As a member who had a bit of a hiccup while working on the deliverable, having understanding group members was very helpful. We were able to edit tasks around and still complete them in a timely manner.

[Andrew Bement](mailto:andrew.bement@maine.edu): Most of the team did a solid job updating their swim lane on the Kanban board, and communicating with other team members when there were questions.

[Kevin Menenello](mailto:kevin.menenello@maine.edu): Communication was for the most part solid all around, work was done, and help was asked for

What could be Improved?

[Sam Minor](mailto:samuel.minor@maine.edu): Possibly staying in touch a little bit better with each other to make sure the tasks are coming along.

[Samson Cournane](mailto:samson.cournane@maine.edu): Enhancing our proactive communication to continuously gauge the progress on tasks and addressing any roadblocks early on could add more fluidity to our workflow, ensuring we stay ahead of our schedule.

[Tereza Holubcova](mailto:tereza.holubcova@maine.edu): Personally, I need to start working on tasks sooner and potentially everyday but in low volume so I can give daily feedback. The communication overall as a team could be improved.

[Emily Brule](mailto:emily.brule@maine.edu): Personally, I need to improve my efforts and presence for the first day of the next Deliverable and stick to tasks within my current skill set.

[Andrew Bement](mailto:andrew.bement@maine.edu): As a team, most members tend to wait until near the middle-end of the sprint to start working on their tasks. Starting earlier would definitely allow for more time to address the unknowns which inevitably crop up when completing tasks.

[Kevin Menenello](mailto:kevin.menenello@maine.edu): Better checking in to make sure that tasks are being done in a timely manner

What will we Commit to Improve in the Next Sprint?

[Sam Minor](mailto:samuel.minor@maine.edu): Making sure I communicate with my teammates to ensure the work comes out the way we would all want it to, instead of just at the end.

[Samson Cournane](mailto:samson.cournane@maine.edu):

[Tereza Holubcova](mailto:tereza.holubcova@maine.edu): I will start working on tasks earlier and planning them out so I can have more time to receive feedback and even provide one.

[Emily Brule](mailto:emily.brule@maine.edu): I want to get my tasks done earlier so that I have time to communicate any edits with my teammates and help out anywhere else that’s needed.

[Andrew Bement](mailto:andrew.bement@maine.edu): As PM, I will reach out sooner rather than later if a team member has shown no progress/movement on their tasks by mid-sprint.

[Kevin Menenello](mailto:kevin.menenello@maine.edu): I want to try to start working on stuff earlier so that I don’t end up doing things last minute

What Changes will be Made to How We Work for the Next Sprint

[Sam Minor](mailto:samuel.minor@maine.edu): Just continue to communicate with the team as the work comes out.

[Samson Cournane](mailto:samson.cournane@maine.edu): I will engage in early and ongoing discussions with teammates to align our collective vision throughout each project phase.

[Tereza Holubcova](mailto:tereza.holubcova@maine.edu): I will go over tasks the day assigned so I can plan out what will have the highest priority.

[Emily Brule](mailto:emily.brule@maine.edu):

[Andrew Bement](mailto:andrew.bement@maine.edu): An attempt will be made to meet prior to assigning tasks to individual team members, to ensure tasks are assigned in a manner which is appropriate for each member of the team, based on their comfort and experience.

[Kevin Menenello](mailto:kevin.menenello@maine.edu): Better schedule out my time to find when I can work on tasks earlier