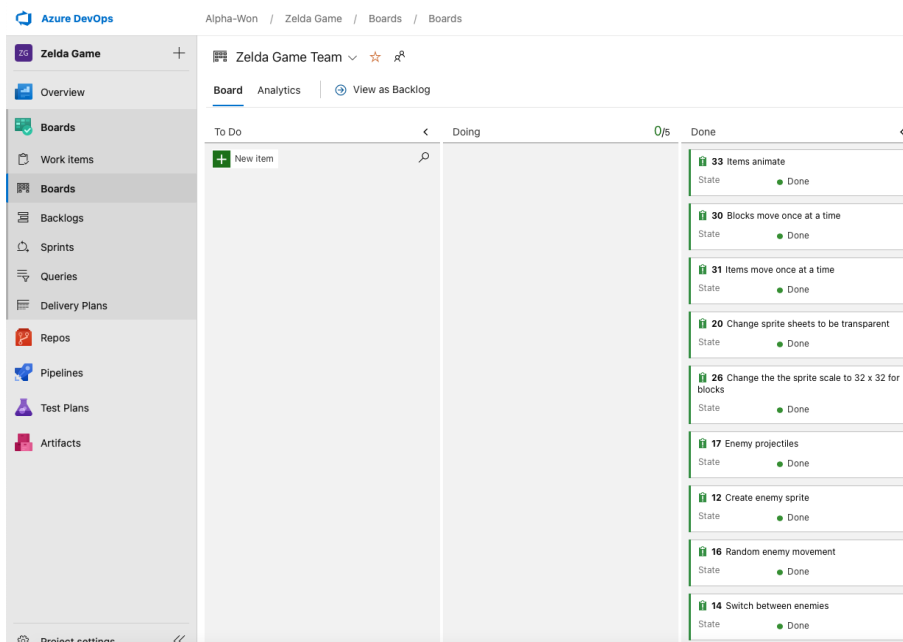


Our team, Alpha-Won, for Sprint 2 decided to split up the work based on each functionality. Ankit and Anish worked on the link functionality. Kiren worked on the blocks functionality. Rama worked on the enemies functionality. Mohamed worked on the item's functionality. Two people were assigned link functionality as it is a bit more complicated as there are various states and animations that link could have. The team found this division of work optimal as the separate functionalities didn't interfere with each other allowing for smooth pushing and pulling of code. The team also made sure to assist one another whenever problems arose so that they could be resolved immediately.

Using Azure DevOps, we created a task board and created small objectives in the form of tasks to obtain the end goal of each person's functionality job for the sprint. When each task was at work, it was moved to the "doing" column to let the team know that the specific task was in progress. In addition, once each task was finished, it was moved to the "done" column to let the team know that the specific task was done for the sprint. Azure DevOps kept the team and tasks organized, which made the sprint easier to know which tasks were finished or in progress. As shown in the image below, the "to do" and "doing" columns are empty, because all the tasks were moved to the "done" column. Thus, the team completed all the tasks for the sprint.



The team started a bit late on this sprint so there was a bit of a rush in the middle of the sprint to get all of the functionality working. For future sprints we plan to have a meeting the day, or the next day, a sprint is assigned so that the work can be delegated and also updated on Azure DevOps. The team also believes that Azure DevOps wasn't used to the level that it could be used so we will make it a priority to constantly check the task board and update it as such. It is important to fully utilize a team manager such as AzureDevOps to have a well functioning team.

Overall, the team did very well during this sprint and was able to complete all functionality with minimal bugs and issues. Also, the team had great communication when discussing issues and the team morale was fantastic. Everyone had motivation to get their work done and have the sprint completed.