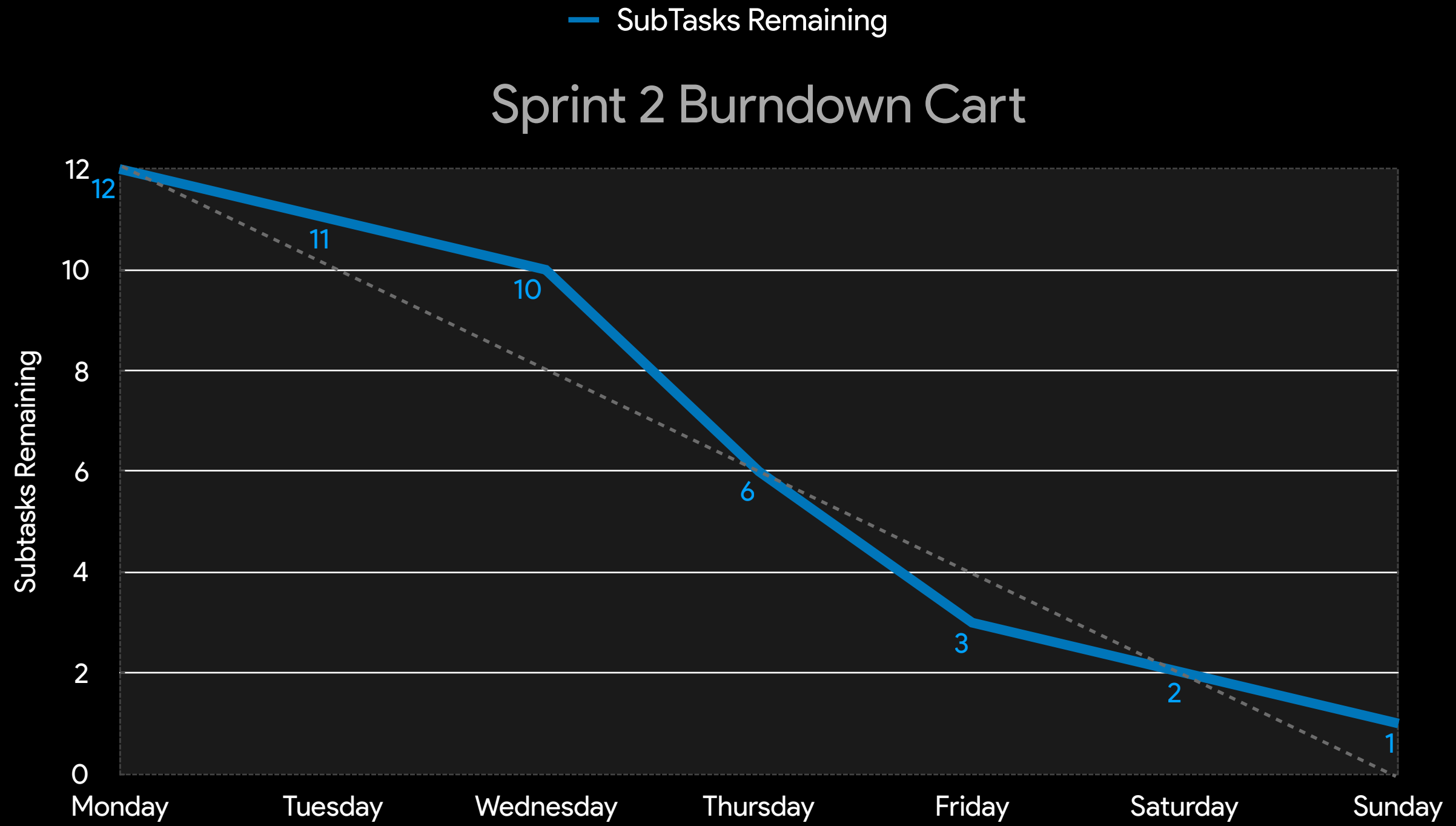


UTASK

CSCC01 Software Development Team

Sprint 2 Burndown Chart



Sprint 2 Analysis

Problems

The team did not encounter any major problems during the sprint, but we also were not able to implement all of the database insert/modify/select methods.

Close Analysis

As we intentionally intended for them to be, Sprints 1 and 2 were to be used mostly for research into how we should best go about structuring our project, how to use Tomcat/Lucene/other relevant APIs, and discuss how the database should be structured to best accommodate our needs.

In this sprint, the team had a bit of a slower start as all members were occupied with other assignments/work/etc. By Wednesday, the research effort lead by Sam, Andrew, and Kee completed their research on server side languages, and had begun looking into relevant APIs. That same day, the research team and Kara, who was writing starter code (a basic shell of how we anticipated and agreed the project would be structured based on our CRC cards), agreed on the structure of the database. Throughout the rest of the week, the research team completed looking into APIs, and Kara finished writing the starter code shell and stub methods while beginning to learn CSS and web development with Lan with the goal of having the two groups on the team work on the front-end and back-end at the same time to “meet in the middle” by the end of the 4th sprint.

Because of initial delays, and both the structural planning for the project as a whole (starter code) and research took longer than we anticipated, we were able to begin writing stub methods and listing out what these methods needed to do, but did not get around to a complete implementation.

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