



Explain what you do to keep sprint on schedule?

- Daily Standups
- For crucial task we do pair programming
- For any blockers or issues raised in the standup we reach out for help
- For data related tasks we have create mock data
- For tasks that rely on underlying database schemas we schedule meeting at the beginning of the sprint

Reasons for not finishing FIN-53?

- The endpoint involves more cases than expected, and complex validation
- For example, when we add progress data for a video, we need to ensure that we update/create for progress on relevant unit and course
- We learned also to better estimate story points, and the importance of analyzing dependencies beforehand