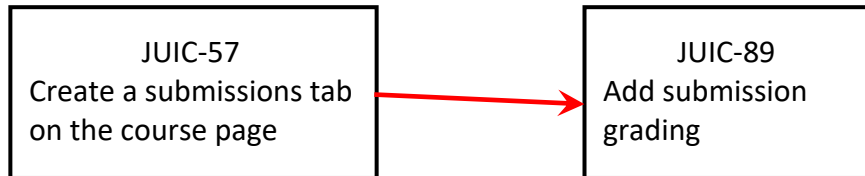


Schedule Network Diagram

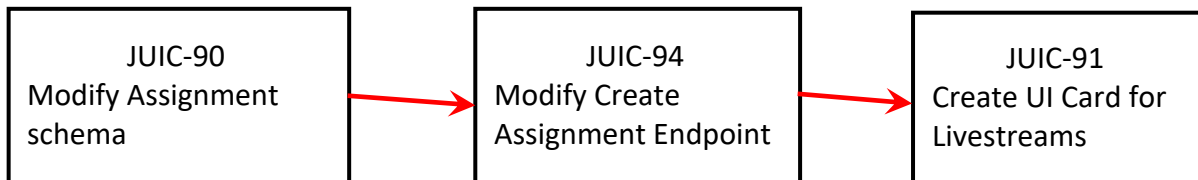
JUIC-32

As a teacher user, I should be able to view student submissions for a given assignment to provide feedback and grades.



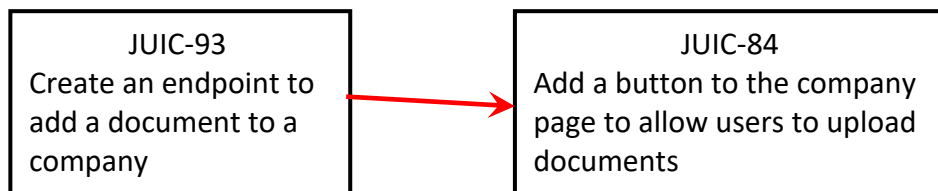
JUIC-73

As a teacher user, I should be able to create livestreams for student's to tune into.



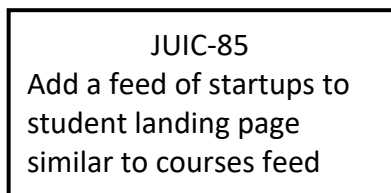
JUIC-74

As an Entrepreneur user, I should be able to upload various documents to my company page for others to view.



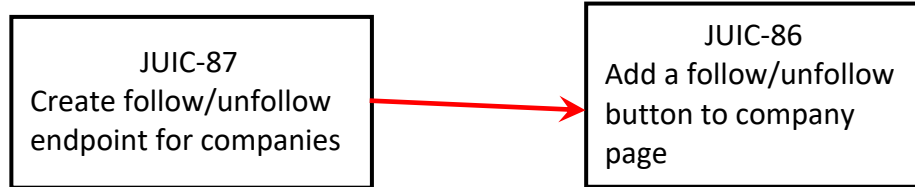
JUIC-75

As a Student user, I should have a general feed of classes/startups to join.



JUIC-76

As a Startup creator I want others to be able to follow our page.



Explanations

The critical path is drawn using red arrows in the network diagram for each user story.

Each user story had independent tasks from each other, thus there were no cross dependencies between user stories. This allowed us to easily divide tasks as the critical path was clear for each story. Instead of having a web of tasks, we have a series of lists of tasks that need to be completed sequentially.

We kept our sprint in schedule by completing tasks daily so that we would have a good sprint velocity as seen in our burndown chart. We also routinely checked in on the progress for each user story during each standup meeting. We also made sure to finish the first task in each network diagram as soon as possible, so that we would reduce the amount of blockers that would prohibit other people from finishing their tasks.

All tasks were completed in this sprint, and thus all tasks were completed for the project.