**TEAM SIERRA DELIVERABLE 5**

**Harshil Patel**

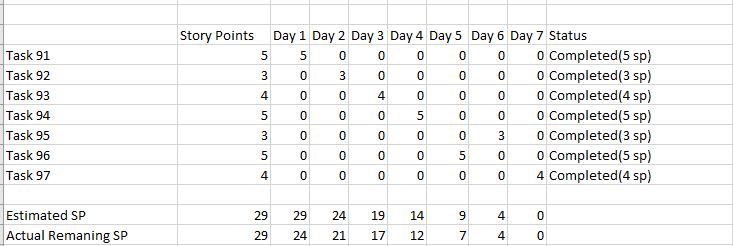
**Amine Benaicha**

**Muneeb Khan**

**Gisho Pushaparajah**

**Venkat Korapaty**

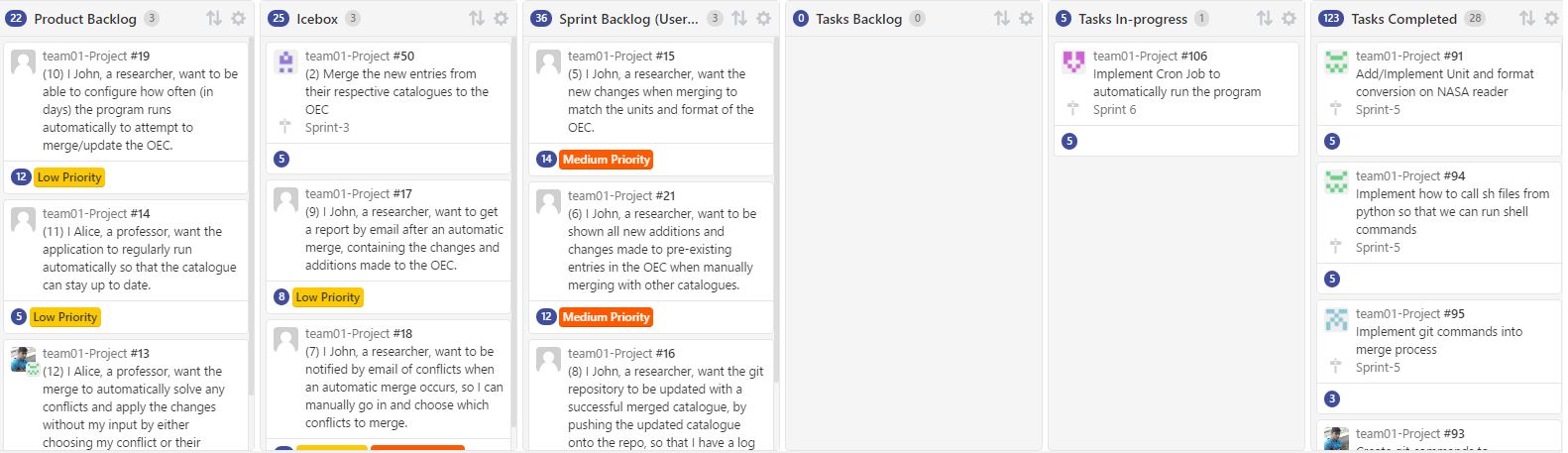
**Iteration Plan: Sprint 5**

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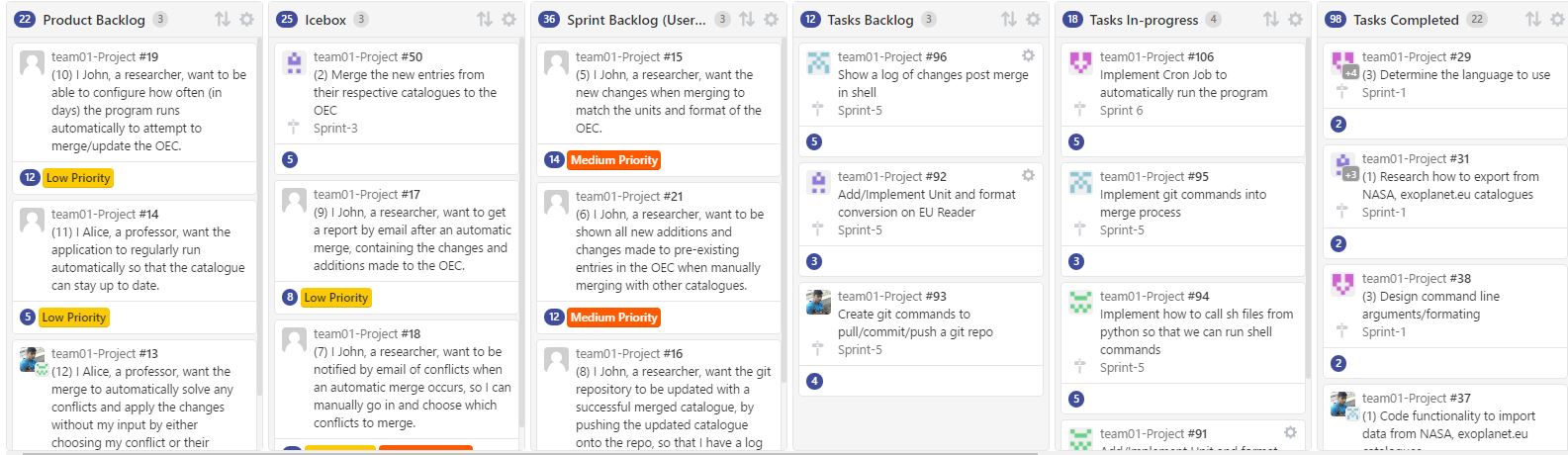
**Project Velocity: 29**

**Task Board: Sprint 5**

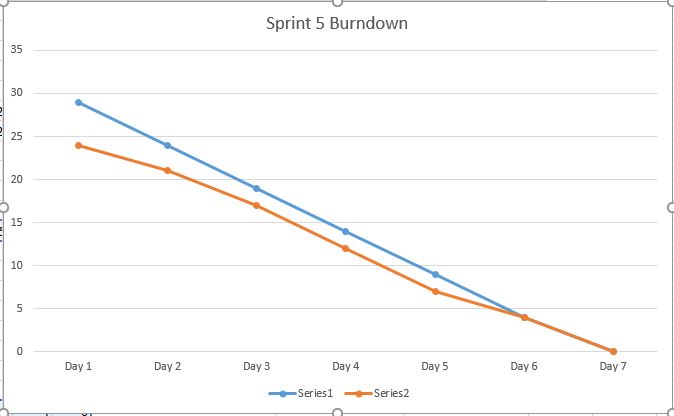
**Start:**



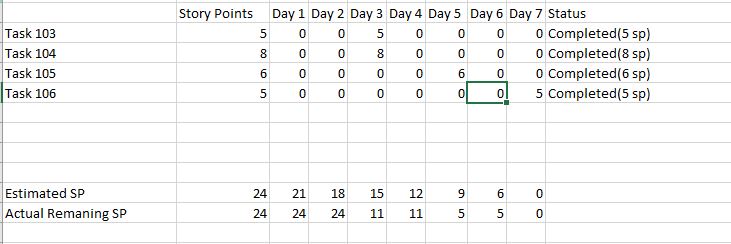
**End:**



**Burndown chart: Sprint 5**



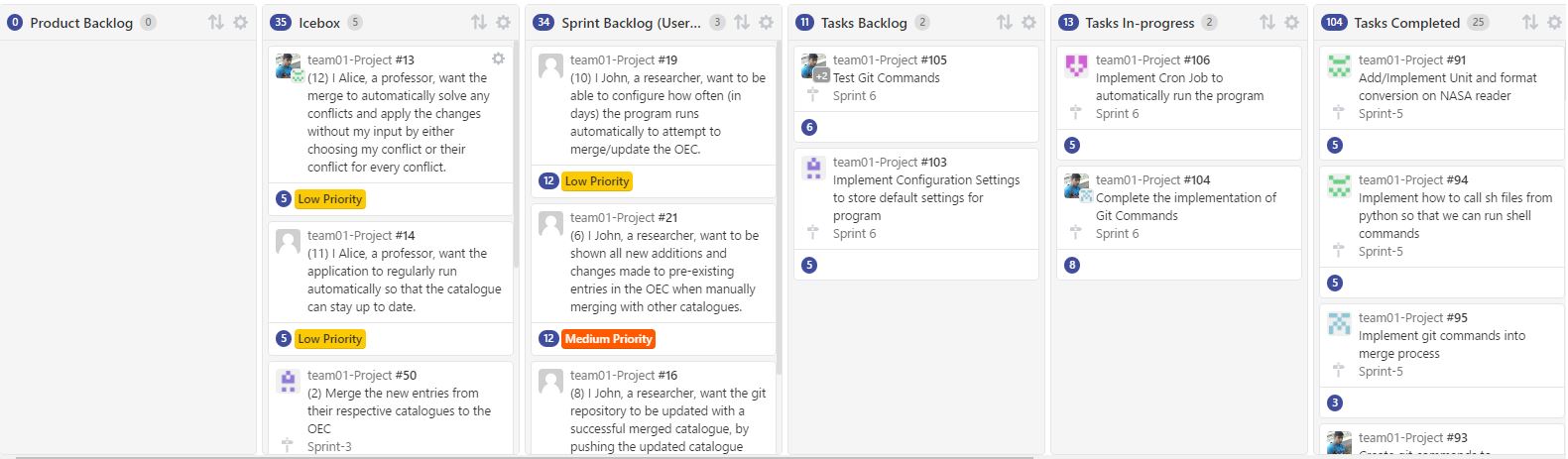
**Iteration Plan: Sprint 6**

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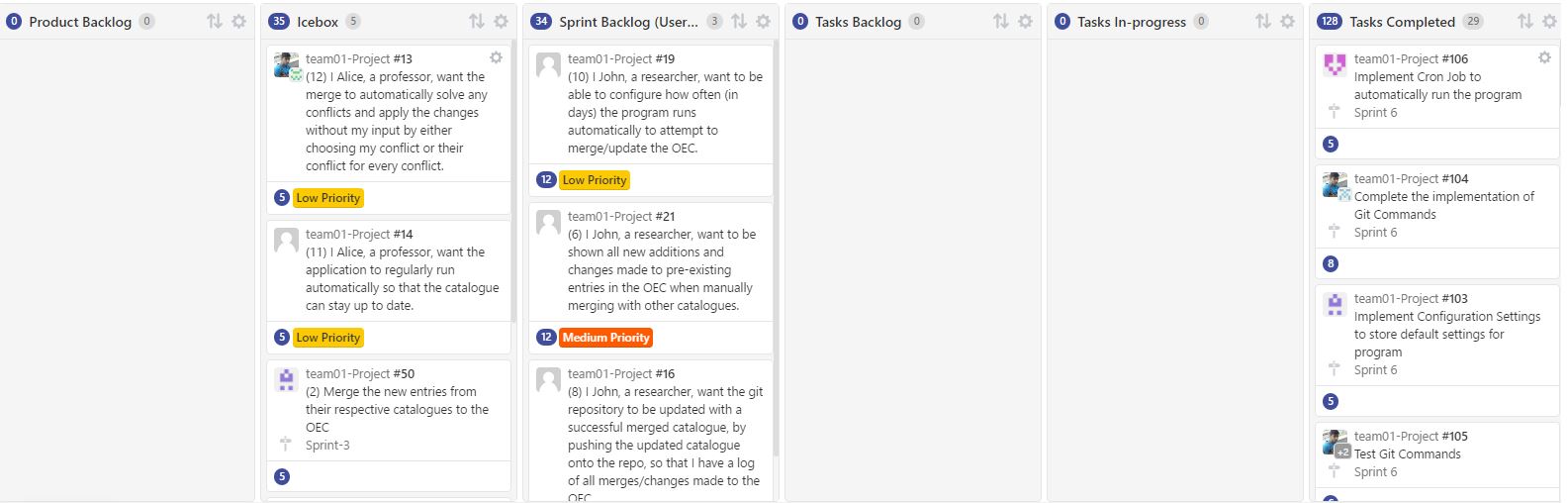
**Project Velocity: 24**

**Task Board: Sprint 6**

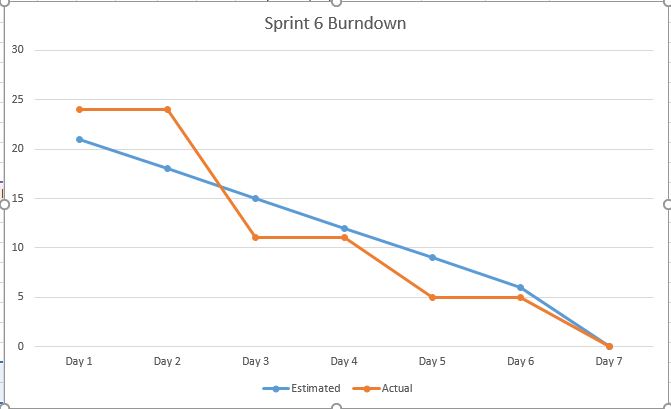
**Start:**



**End:**



**Burndown chart: Sprint 6**

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**Code Inspection:**

**Reviewer: Harshil**

**Code: system\_class\_tests.py**

**Date of review: 11/29/2016**

**Author: Venkat**

* **Bugs:**

There was a bug that your testing did find, which was in the method that tested updating multiple catalogues.

**Suggestion:** Fix the update catalogue method

* **Poor code logic:**

Code logic was perfectly fine

* **Missing Documentation:**

There were some documentation missing, definitely needed comments explaining a bit more on what was being tested.

**Suggestion:**  Add comments on what you are testing

* **Unreadable code:**

Code was readable

* **Vulnerabilities in code:**

None found

* **Poor test:**

Testing was done well

**Changes Made**

**Overview**

It was a good project overall, the team had a lot of fun working together. Our team has known each other a long time, and which is why we were able to work so well with each other. We were caught up with the project throughout the semester, except for a few phases where we needed to meet and re-plan what we had to do. The project velocity stayed the same throughout the project being around 25/sprint. It didn’t make a big change with each deliverable, because we had planned the project out by taking it inconsideration with the time we were given. We started off the project following up with the plans, but then near the midpoint, we did realize we had to meet often to re-plan and make sure everyone was caught up with the progress of the project and how the set of tasks assign will impact the project. So in short, we didn’t exactly meet with the plan, we did have a few re planning stages. The work done in deliverable 5 has been larger compare to the ones in previous deliverables, it seems as if, we had to make sure everything was going fine and whether our program was running or not, so we needed to put a lot more effort into deliverable 5 as it was the last 2 sprints left. The end result of deliverable 5 was certainly great, we had a product that had more features working than the previous deliverable, and our program certainly made a huge progress in terms of features.