Jira will be updated as we go along and all information/data shall be tracked.

This page shall show some insight into sprint 2 and record how it went.

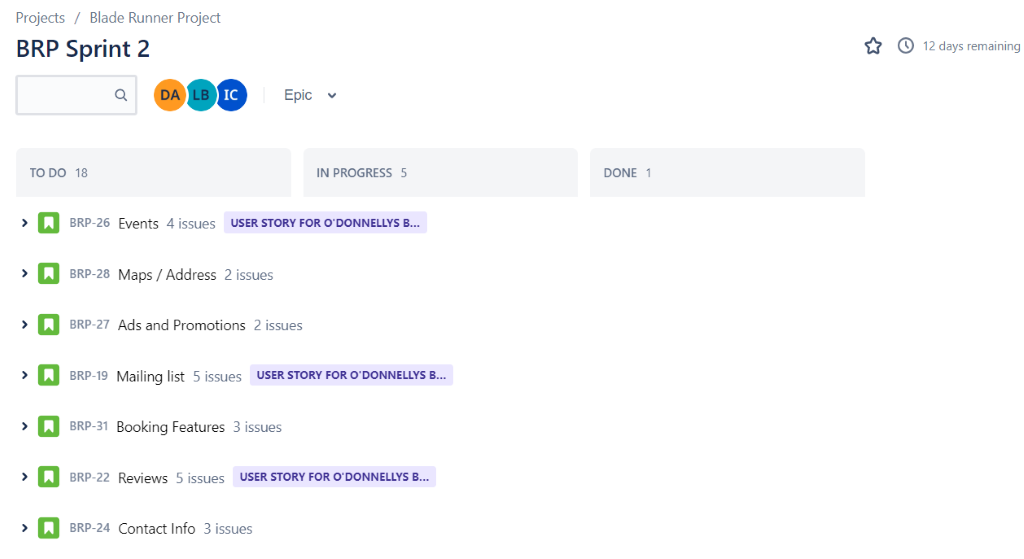
Sprint 2

**Monday 2nd March 2020**

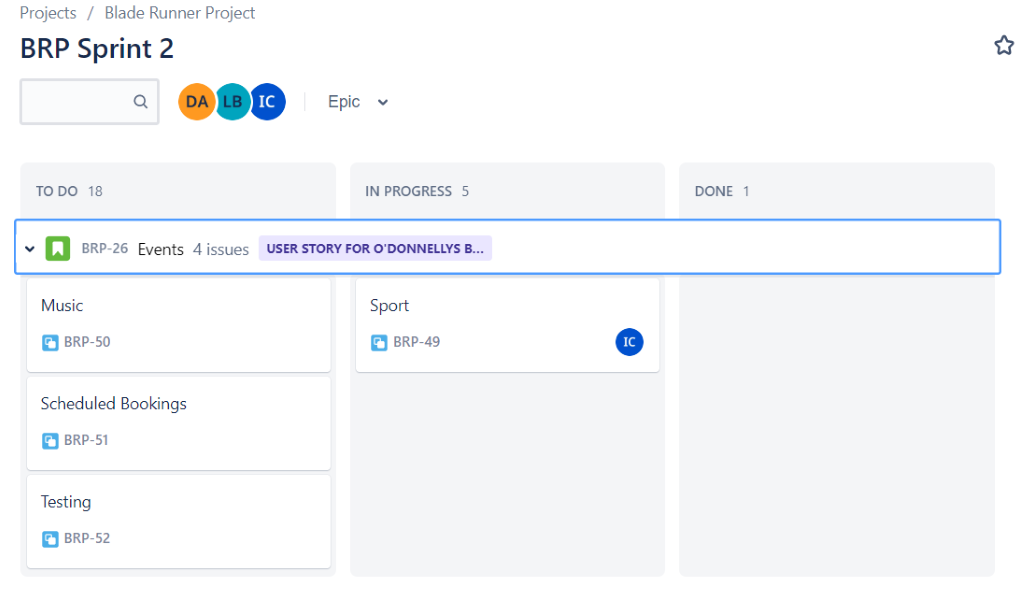
All user stories taken from the product Backlog to create the sprint plan.

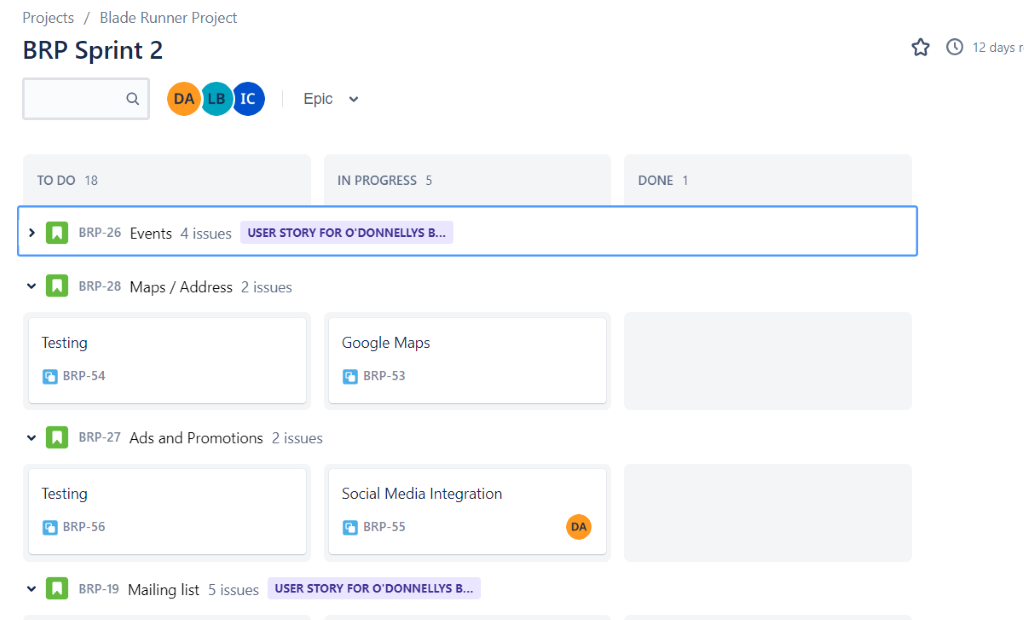
Originally six user stories were broken up into tasks for Sprint 2. But with one

Task not being fully completed in sprint 1, it was moved into sprint 2



Tasks have initially been picked by members to work on.

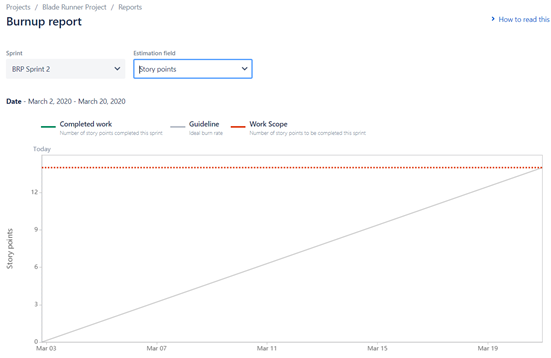




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**Burndown chart Sprint 2**

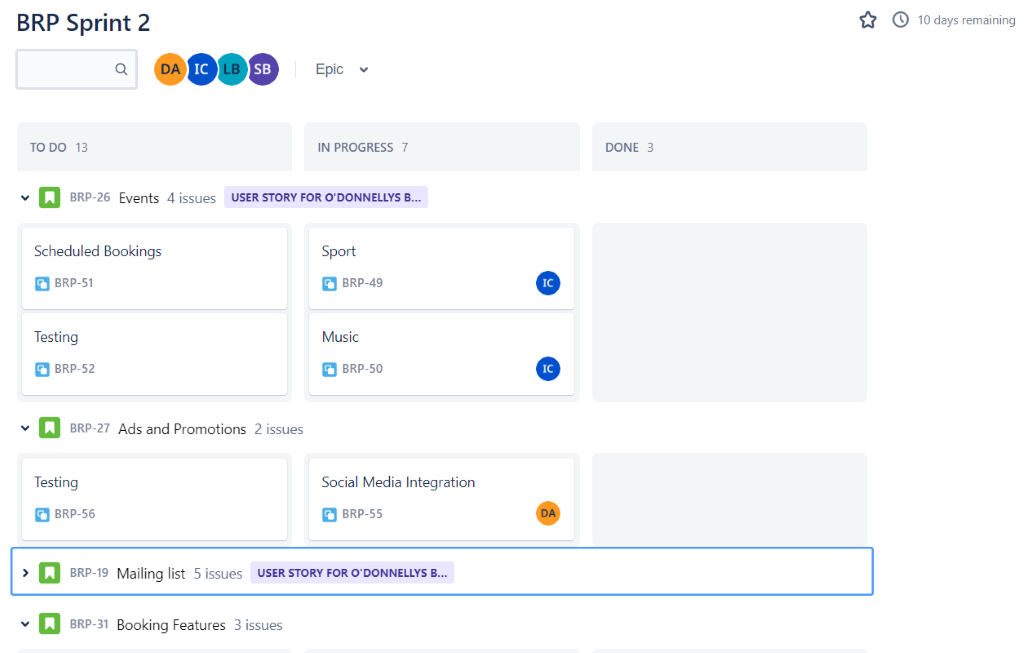
Burndown chart for sprint 2, no data to show at this stage as it's all in the planning.



**Wednesday 5th March 2020**

Tasks have been assigned to members. Keeping Jira up to date unlike sprint 1.

 Keeping data accurate.



David working on social media integration and mailing list form.

Ion working on GDPR.

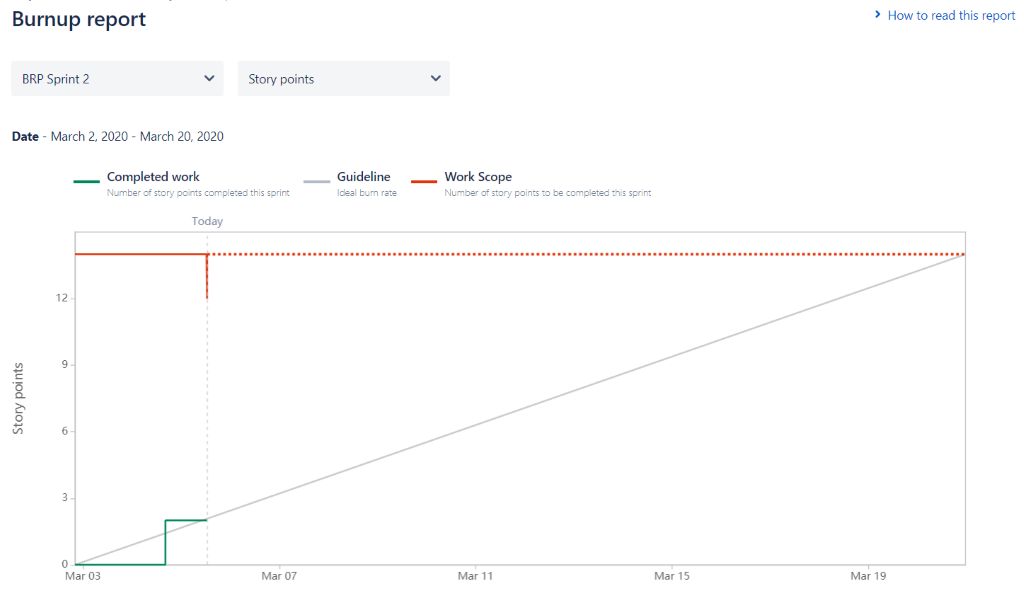
Luke continuing with dealing with testing.

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**Burndown chart Sprint 2**

Three days into sprint. Burndown chart already recording movement within the

Sprint, through progression of tasks.

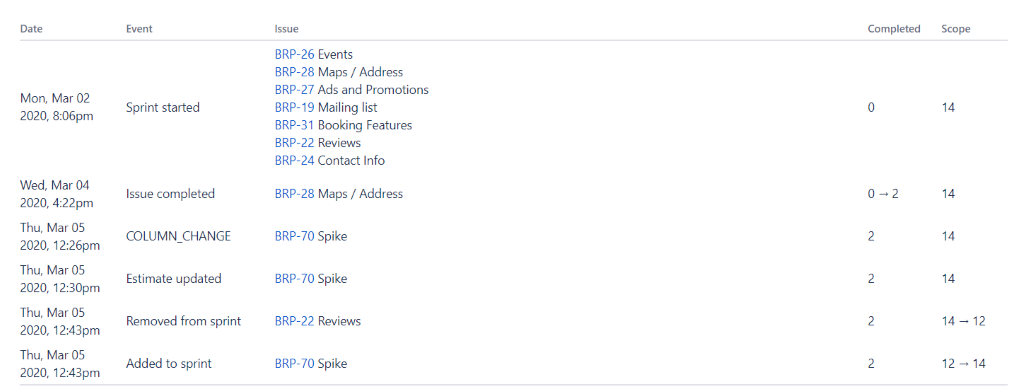


As seen in the image provided. A Spike user story was to be added to the Sprint.

But to make room for the task, we had to take away the review user story to keep

Our velocity.

Review task was moved into the backlog for future releases.



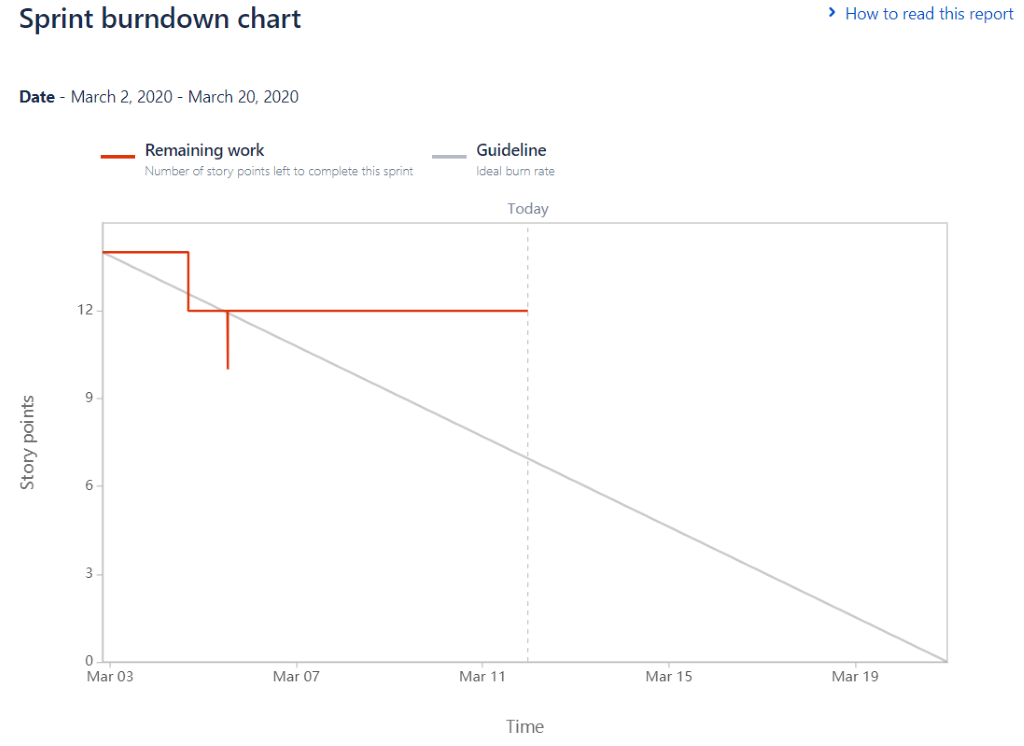
**Friday 6th March 2020**

Burndown chart progression for end of week 1, shows signs of work slowly progressing.

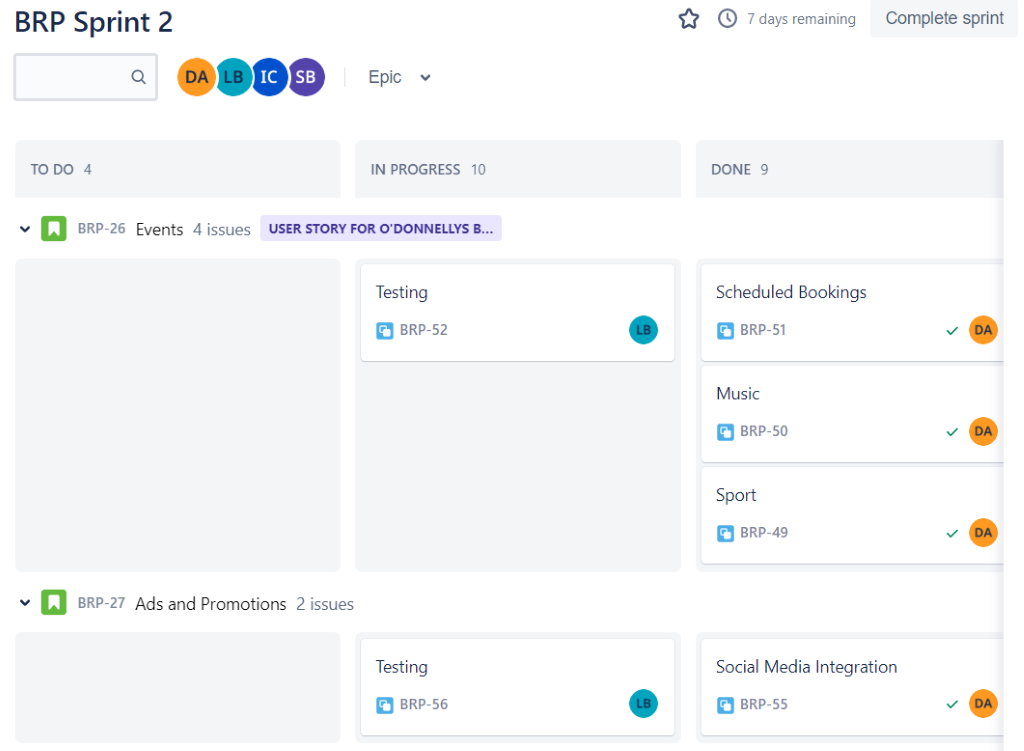


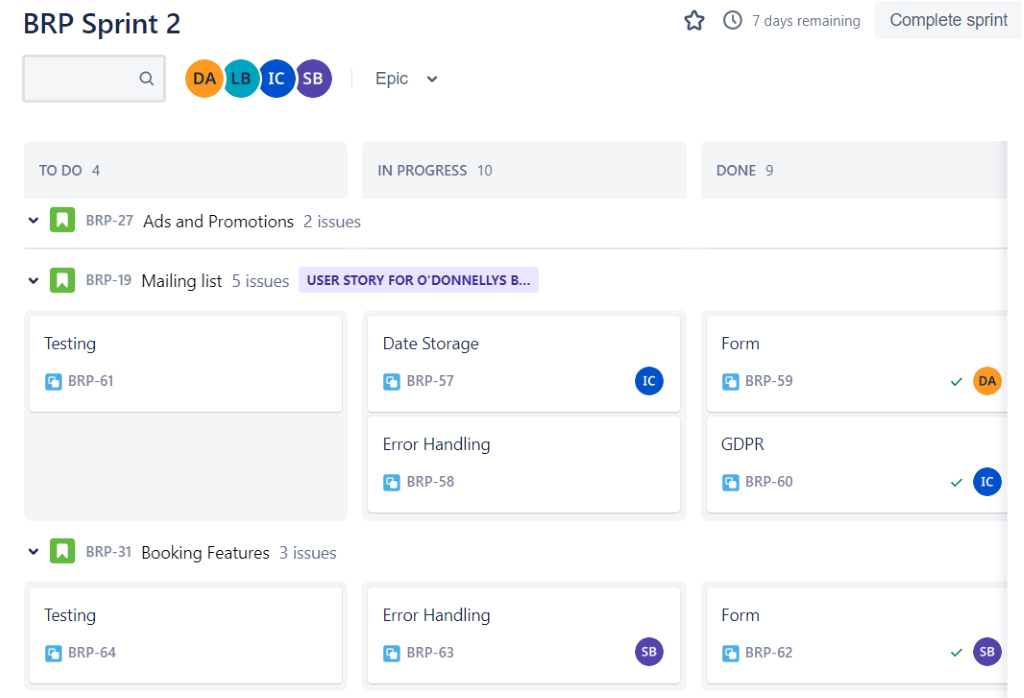
**Wednesday 11th March 2020**

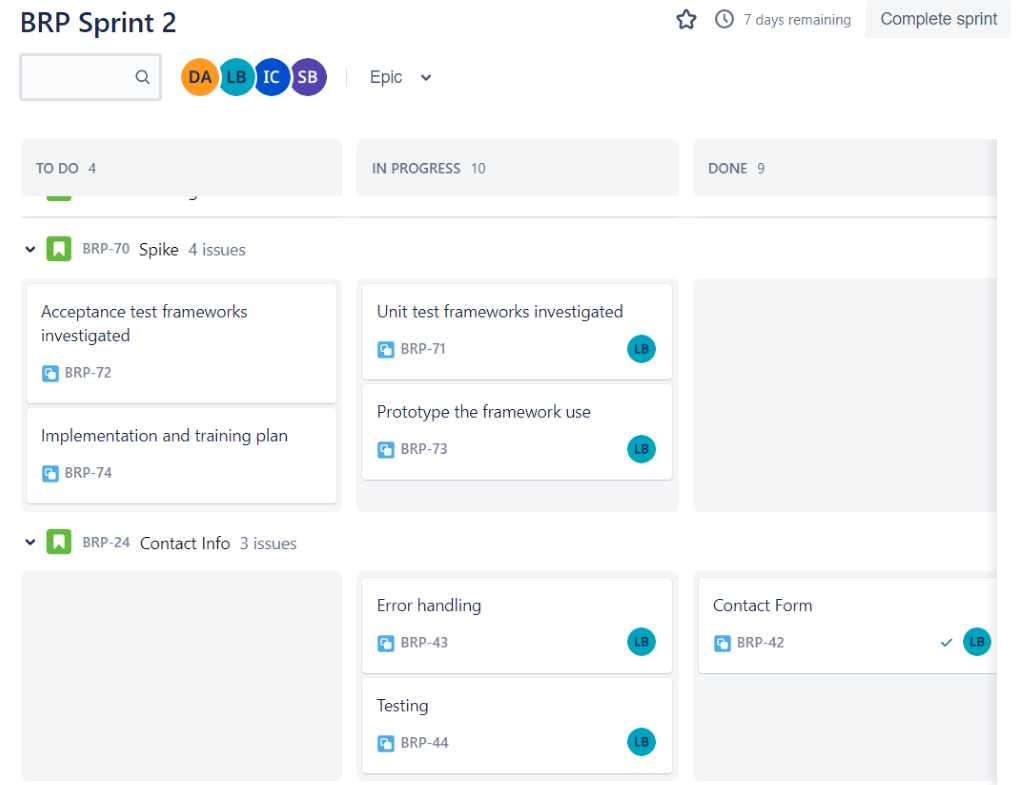
Burndown chart half way through second sprint. A lot of tasks are in progress and waiting on completion of testing before being completed as part of our definition of done.

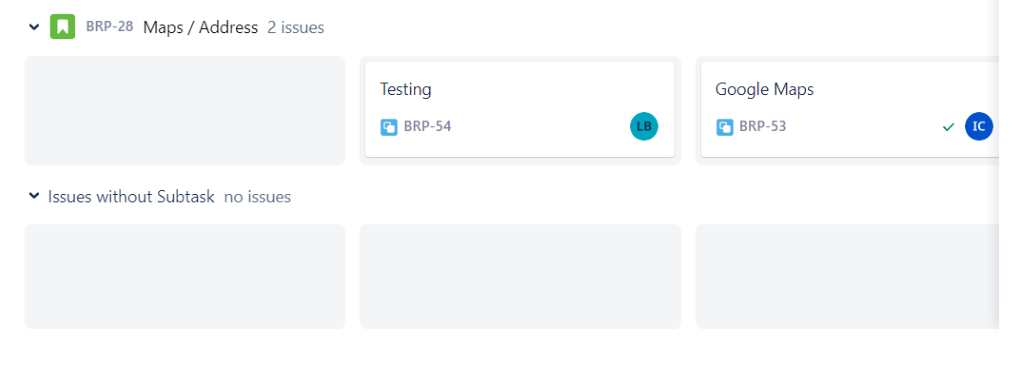


Update of current task progress. Preparing for final push in the last 48hrs of Sprint 2.





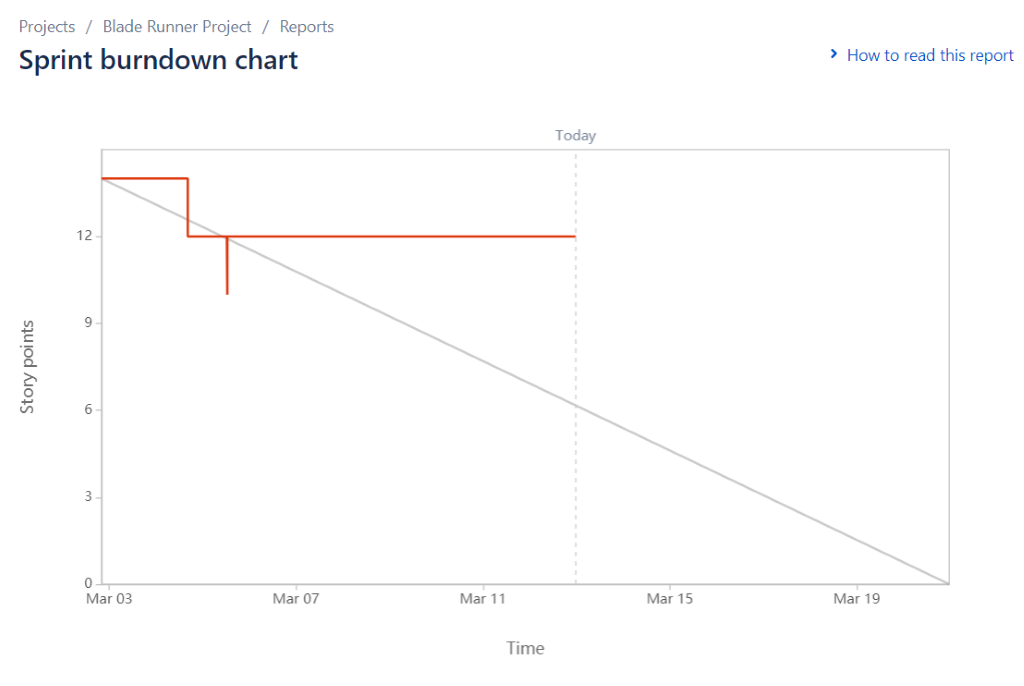




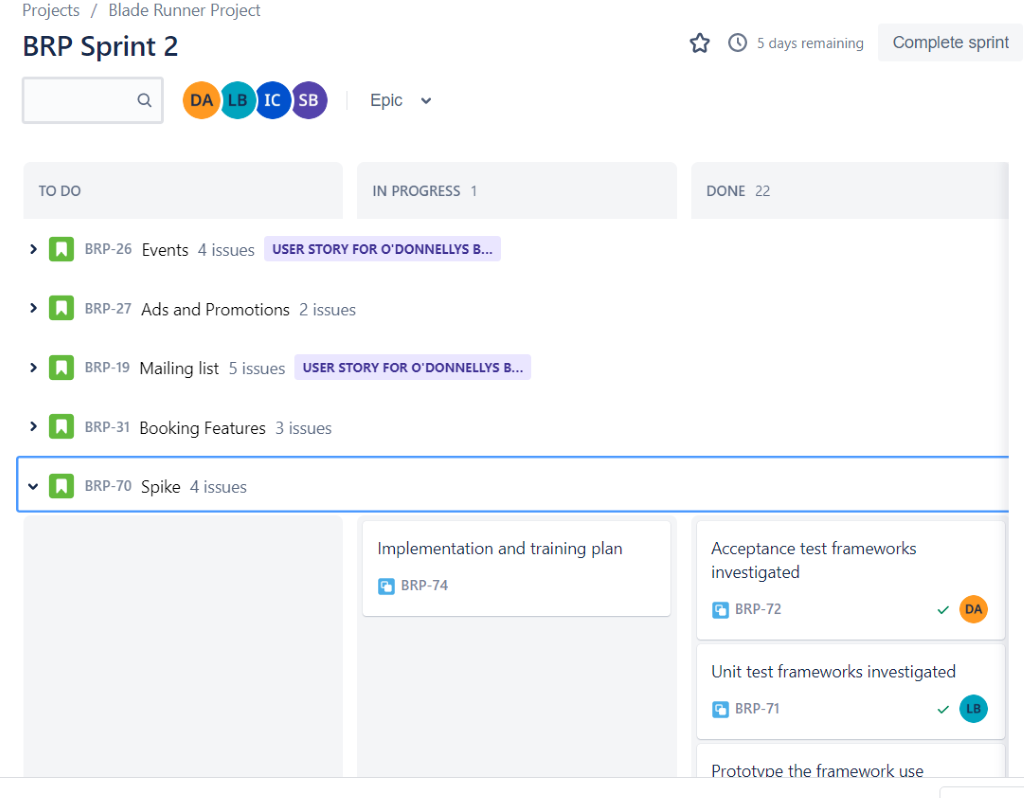
**Thursday 12th March 2020**



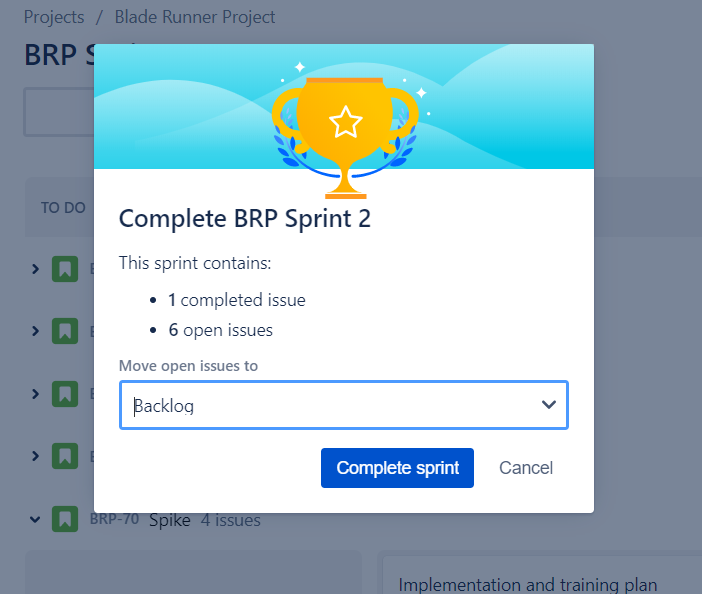
Burndown chart/report was created to see the progress of the current sprint. The chart doesn’t look like we thought but possibly it takes time for jira to update.



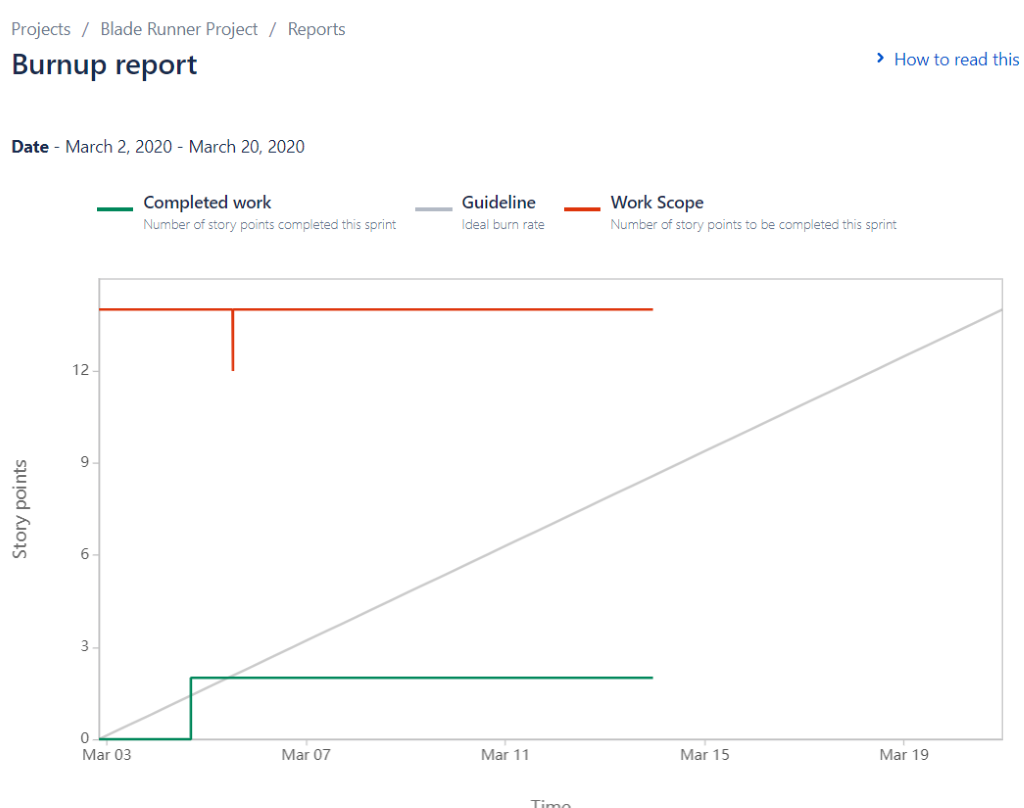
**Friday 13th March 2020**



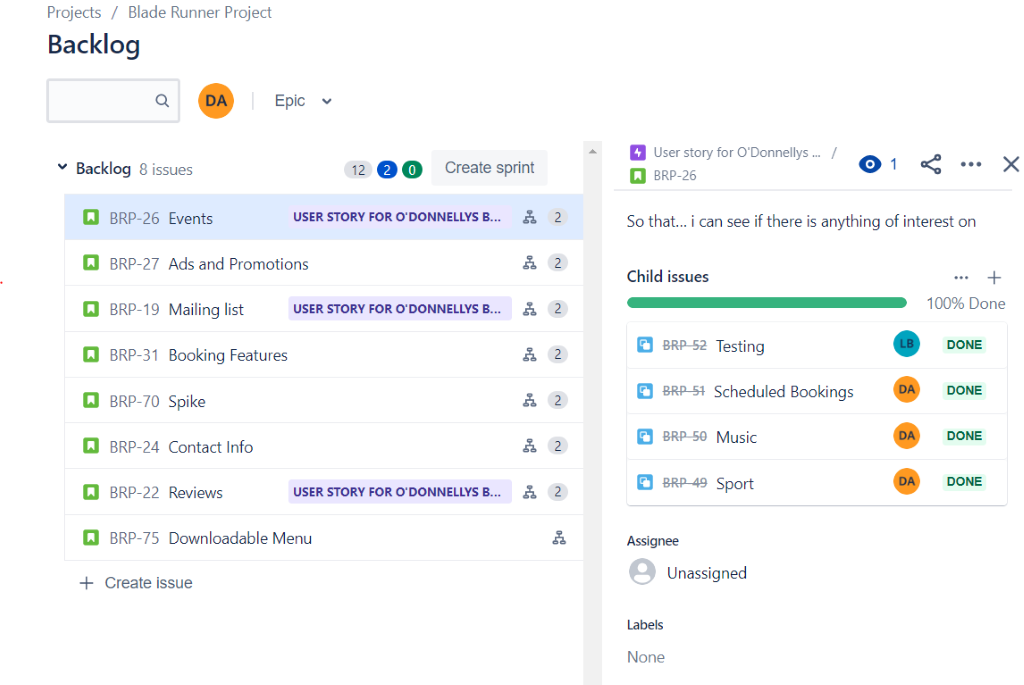
Jira was updated with the completion of the final tasks bringing an end to Sprint 2.



Small error in using Jira. Sprint 2 was completed and as shown in the images below, progression of the second sprint was steady. But even though the task were completed, the sprint shows 6 open issues. These issues are that even though the tasks were moved to be completed/done, There was another option to actually complete the task that wasn’t done, meaning that even though the tasks were completed, they weren’t finished on Jira, meaning the data is skewed and doesn’t show the true data of the sprint.



As seen in the burndown chart it doesn’t show each task being completed and the data is not being recorded.



The issue wasn’t noticed until sprint 2 was completed. Any issues were put back into the backlog. But as you can see the tasks are done.

This effect all charts including the velocity report, as the data is skewed. The data is one big lie and does not record the performance of the team sprint accurately.



It's unfortunate that the data isn't accurate. But only through mistake and errors can we learn and improve for future projects. We drew up a more accurate burndown chart that should represent what the burndown chart should have originally looked like without the issues.

