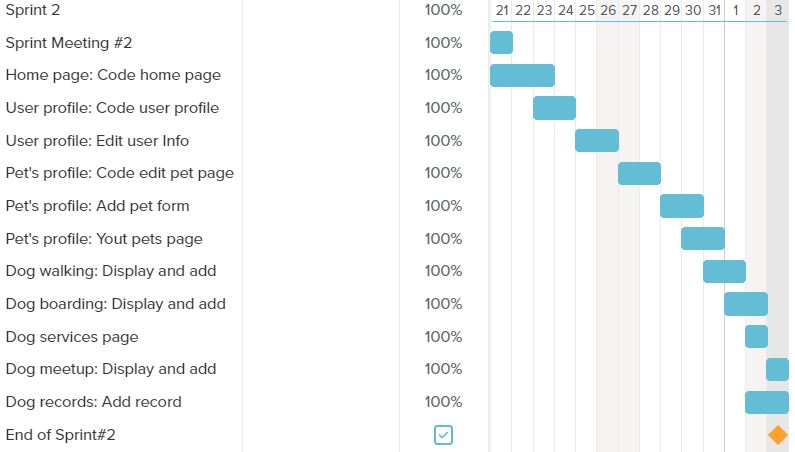
**Management Plan: Sprint #2**

**Gnatt Chart:**

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In this sprint, the primary goal was to start coding for all the features page to make our web application functional and available for the users to use and provide feedback for us to improve our web application.

**Code Development velocity calculation:**

In this sprint, we had planned to finish 62 points worth tasks and we were able to finish it on time.

**Sprint Retrospective:**We finished all the tasks that were planned for this sprint on time. 63 points were planned in this sprint. We were able to complete those 63 points on time. Commitment per person every week= 5hrs.Team commitment per sprint= 5hrs \*6 people \* 3 weeks = 90hrs. Planning on completing 60 points in the next sprint. The burndown chart was not exactly linear because of the learning curve. The right amount of tasks were assigned in this sprint which could be completed in the given timeframe. We need to provide more time for testing the code that we wrote. We need to make the web application more functional.

For the next sprint, we will provide more functionality to the web application making the application more responsive. We need to research about the Machine learning model that we will be using to start working on it. We also need to make the web application more attractive by adding the UI elements.