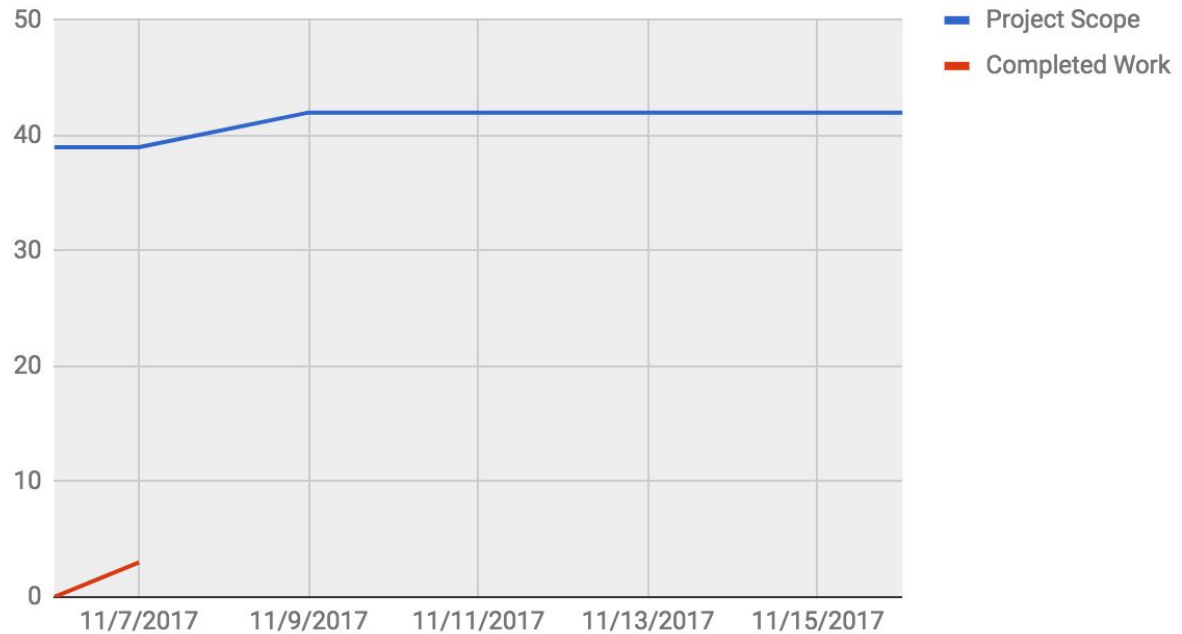


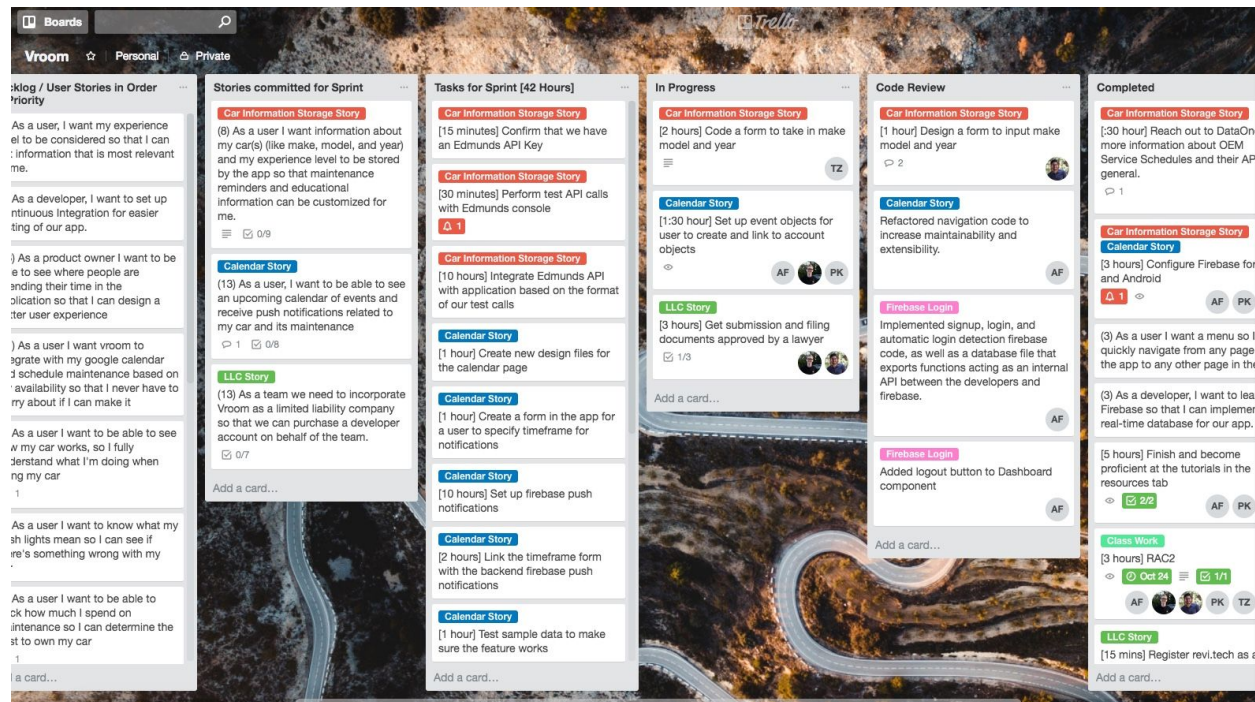
Sprint 2 Plan: Vroom 1.0 (Completion Date: 19/11/17)

- Goal:
- Task list, organized by user story
 - (8) As a user I want information about my car(s) (like make, model, and year) and my experience level to be stored by the app so that maintenance reminders and educational information can be customized for me.
 - Integrate Edmunds API with application based on format of test calls
 - Confirm we have an Edmunds API Key
 - Perform test API calls with Edmunds console
 - (13) As a user, I want to be able to see an upcoming calendar of events and receive push notifications related to my car and its maintenance
 - Set up event objects for user to create and link to account objects
 - create new design files for the calendar page
 - Create a form in the app for a user to specify timeframe for notifications
 - Set up firebase push notifications
 - Link the timeframe form with the backend firebase push notifications
 - Test sample data to make sure the feature works
 - (13) As a team we need to incorporate Vroom as a limited liability company so that we can purchase a developer account on behalf of the team.
 - Get submission and filing documents approved by a lawyer
- Team Roles
 - Will Coates: Developer
 - Alec Felt: Developer
 - Payam Katoozian: Developer, Scrum Master
 - Elton Rego: Product Owner, Developer
 - Connick Shields: Developer
 - Tianyi Zhang: Developer
- Initial Task Assignment
 - Elton
 - Design a form to input make-model-year
 - Alec
 - Set up event objects for user to create and link to account objects
 - Tianyi
 - Code in a form to take in make-model-year
 - Connick
 - Set up event objects for user to create and link to account objects
 - Payam
 - Set up event objects for user to create and link to account objects
 - Will
 - Contact Edmunds
- Initial Burnup Chart

Project Scope and Completed Work



- Initial Scrum Board



- Scrum times
 - Tuesday/Thursday ~10:30 AM

Will Coates
Alec Felt
Payam Katoozian
Elton Rego
Connick Shields
Tianyi Zhang

- Monday 9:05 AM - TA attends