Team: Vroom

Sprint: 2

Team:

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1. Things That Went Well

What went well? What the team is happy about?

- The deliverables from sprint 1 receive positive feedback
- The workload for sprint 2 and team's velocity are now balanced
- Feedback from client helps us improve the product UI
- Good online communication and work update (better use of Trello)

2. Things That Could Have Gone Better

What could have gone better? What the team could improve?

- The team could have used Trello to add documentational tasks
- The Trello backlogs should have been converted into an excel format for formal documentation

3. Things That Surprised Us

What wasn't expected?

- Our database got full. Therefore, we have to use the paid version
- We cannot store the image on Heroku because it does not allow file uploading. Our solution to this is storing the image as string in the database
- There was a problem with car and location calculation, but it is handled
- The location initially did not store the coordinates according to the necessity of Google Maps APIs. The database had to be changed

 The Google Maps APIs that was intended to be used needed to be paid, so we added it to the budget

4. Lessons Learned

What you learned from the above points?

- Understanding more how Heroku works, its storage and file support
- Better algorithm for some functions
- The change of the location database information should help us in the next sprint to help customers see the nearest car locations

5. Final Thoughts

Things to Keep

- Keep the Trello board updated and transparent for the member and client
- Progressive workflow
- Responsive communication
- Stable team velocity

Things to Change

• Need to find a way to display the image on the UI with the corresponding data (for the admin feature)

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