

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 documental 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)*