# Minutes

# Board meeting

DATE	November 2nd
TIME	11:00 AM
MEETING CALLED TO ORDER BY	Guilherme Amaral

#### IN ATTENDANCE

Gabriel Santos, Guilherme Amaral, Francisco Albergaria, João Gaspar

#### TOPIC

- Corrections after sprint
- Database
- API
- Division of tasks
- GitHub

#### **BOARD**

After the sprint, the group decided to meet to discuss the things pointed out by the teacher.

Gabriel and Guilherme took notes of everything.

Gabriel pointed out the merging issue, and how the group should deal with committing and merging (Doubt cleared by speaking with teacher). Guilherme pointed out new table for trip information, and more detailed. Added name and phone to the user.

João talked about a possible issue in the logout and notification buttons.

It was pointed out by Gabriel that the teacher wanted everyone to work on everything, therefore the members decided to all take a look and contribute to the Database, in the API and furthermore in the front end.

#### **DESCRIPTION**

Gabriel and João will finish the API.

Guilherme and Francisco will add some endpoints.

Francisco corrected prototype and frontend.

Adjustments made to the database.

Guilherme and Gabriel corrected the GitHub.

João finished the attributes.

Gabriel made a big resume of everything and organized what to do.

## **TODO - Next iteration**

Already defined in backlog

# **CORRECTIONS**

- Add branch Origin/dev for merges before releases
- Issues template
- More endpoints
- Branch debug/hotfix
- Mark car as deleted but with a flag, not delete from database
- Administrator view
- Instead of 1 API task, have several tasks for different parts of the API
- Don't generalize as much the tasks on git / divide more the issues and TODO's in the sprint
- Data generator (In 2 iterations)
- Labels
- "How has this been tested" has to be a detailed step by step and can include screenshots
- The architecture can be changed (agile method)
- Prototype corrections and ajustments
- Documentation (Can use Javadocs, focusing more on explaining endpoints)

### **NEXT MEETING**

To be called upon...