

ISSUES REGISTER

Project: DriverCity (
Project No: 3
As At: 23/06/2019 DriverCity (Carshare)

No	Description	Impact	Date Raised	Phase Raised	Allocated to	Resolution Strategies / Actions	Date Closed
1	Using the geolocation and google maps ap	Н	15/03/2019	Implementation	Ahnaf	Familiarise with the API to get basic idea of how it works. Team discussed about: How to use the API in the framework and how to connect with database from framework.	11/04/2019
2	Choosing the appropriate project for the assignment	L	15/03/2019	Planning	Khatina Mahima Ahnaf	The requirements needed to complete the assignment. The analysis and implementation of the requirements. Team researched and gathered information on the projects and decided to go with Project 3.	15/03/2019
3	Setting up Framework	Н	22/03/2019	Development	Khatina Mahima Ahnaf	Installing dependencies of Laraval.	23/03/2019
4	Create car page	М	26/03/2019	Implementation	Mahima	What is needed for the car pages and what information of car makes the page useful and easy to use for and in the page all information must be in database including images.	28/03/2019
5	Create car list next to map	М	29/03/2019	Implementation	Mahima	To create car list, all information in lists must be in database.	31/03/2019
6	GitHub issue	С	01/04/2019	Planning Analysis Development Testing Implementation	Khatina Mahima Ahnaf	Each push and push created a merge issue which would delete some work done by the team, to resolve this issue, the team had to restart the project from the beginning	01/04/2019
7	Database only on the local device	М	11/04/2019	Implementation	Khatina Mahima Ahnaf	Database was not been able to be seen by other team members, to resolve this the team used google cloud MySQL database	12/04/2019
8	Technical issue	М	02/05/2019	Planning Development	Mahima	In case of computer update and the commands for opening google cloud and MySQL disappears the	02/05/2019

to any do aide at to take a mietura of a supranda and	
making a backup file of all the codes	

Impact

= Impact on the Business or project in the event the issue is not resolved within the required time.