

# Retrospective Summary Report

(Sprint 1)

## Summary

<b>Scrum Master:</b>	Ahnaf
<b>Product Owner:</b>	Mr.Homy
<b>Participants:</b>	Mahima, Khatina, Ahnaf

## Things That Went Well

<b>Business Issues:</b>	<ul style="list-style-type: none"><li>- User will be able to access to the map page.</li><li>- User can see their current location.</li><li>- User can view the car list.</li><li>- User can see available parking nearby.</li></ul>
<b>Requirements:</b>	User of the website can access to the map page and the map shows the user's current location, available empty parking areas. The user should be able to view the car list on the map page. The website should also be presented with basic and responsive website.
<b>Process:</b>	Sprint documentation
<b>Project Management:</b>	Sprint Meetings
<b>Technology:</b>	Laravel, github, trello, google drive

## Things That Went Wrong

<b>Installation of Laravel:</b>	Our team faced some difficulties during installation of Laravel.
<b>GitHub</b>	Team were new to the GitHub, therefore it took us a while to set up everything on GitHub and what went wrong at this stage was, our team did not organised the sprint plan and tasks to the GitHub.
<b>Process:</b>	<ul style="list-style-type: none"><li>- Laravel framework is installed.</li><li>- Organising tasks on github.</li><li>- Organisation of documentation.</li></ul>

<b>Project Management:</b>	Project plan could be more organised
<b>Technology:</b>	GitHub, Laravel, GoogleDrive, trello.

### What Could Be Improved

<b>1</b>	Better Organisation of project tasks on GitHub for committing.
<b>2</b>	GitHub tasks should have been divided to the team members to do before due date.
<b>3</b>	Setting up an AWS environment for all to work on.