




Group No	CS 37		
Project Title	System for a Car Service Station		
Supervisor's Name	Ms.Sanduni Thrimahavithana		
Co-Supervisor's Name	Mr. Roshan Abeyweera		
Group Meeting Number	01	Date	02/05/2020
Summary of work carried out during last two weeks			
Since this is the initialization of the project, the entire 1 st week was spent on finding out an issue for our system, gathering requirements and refining them. <ol style="list-style-type: none">1. A meeting was taken by the 4 members on the 26th of April, being the initial meeting2. After discussion between members and considering few real world scenarios it was decided to implement a system for a car service station.3. Because of the quarantine a telephone conversation was used to contact a known car service owner4. Drawing of diagrams and planning related to that was discussed to be conducted on the 3rd week5. Refreshing knowledge on			
Individual Contribution for last two weeks			
[1]. U.W.T.O Weerasinghe 18001912	Researching on what technologies to be used for the system according to the problem at hand Learning Javascript and PHP		
[2]. T.W.T.Dulshan 18000487	Gathered necessary information related to the problem from the service owner through phone and presented it to the group. Learning CSS & PHP		
[3]. W.M.D.M.Y.Wickramanayaka 18001922	Did an analysis about current systems in the market similar to our product Learning CSS & PHP		
[4]. W.K.B.K.Madhushanka 18000967	First one to propose the idea of a car service station. Learning more about use case diagrams and revising knowledge on UML		
Meeting outcomes			
<ul style="list-style-type: none">• Finalized that the project will be done on the car service scenario• Scope was only limited to the “service function” (no stickering, repairing functions)• Knowledge gained on similar systems in the market by discussing• Making necessary arrangements to connect through the internet (Zoom setup)• Identifying the deadlines and flow of project from group supervisor.• Identifying mandatory functions to be done(CRUD operations for 4 user groups)			
Responsibilities Accepted by group members for the next two weeks			
[1]. U.W.T.O Weerasinghe 18001912 2018/CS/191	Selecting and drawing the flow for the functional requirements. Start working on the project proposal.		
[2]. T.W.T.Dulshan 18000487 2018/CS/048	Gather more information about the “car service procedure “in the service station by contacting the personnel		
[3]. W.M.D.M.Y.Wickramanayaka 18001922 2018/CS/192	Draw necessary use case diagrams for User groups Help with parts of project proposal		
[4]. W.K.B.K.Madhushanka 18000967 2018/CS/096	Identify the most important functional and non-functional requirements and draw necessary flow charts Help with parts of project proposal		

Supervisor's/ Co-Supervisor's Remark		
Progressing well ahead.		
Supervisor's and Co- Supervisor's opinion about the progress		
Satisfactory <input type="checkbox"/>		Unsatisfactory <input type="checkbox"/>
Co-Supervisor's signature		
Supervisor's signature	S. S. Thrimahavithana (03/05/2020) <i>Sanduni S.T.</i>	
Any Other Notes		
Attendance of the group members		
Student Name	Index No.	Signature
1). U.W.T.O Weerasinghe	18001912	
2). T.W.T.Dulshan	18000487	
3). W.M.D.M.Y.Wickramanayaka	18001922	
4). W.K.B.K.Madhushanka	18000967	