

Individual Contributions to the Group Project

Group: Team KiutBois

Team Mate (Name)	Contributions to Team	Commendations	Percentage of contribution
Lim Hon Sheang	<p>Role: Scrum master, Client liaison</p> <p>Contribution:</p> <ol style="list-style-type: none">1. Task management in Teamhood platform2. Research and 3D modelling involvement3. Documentation for Project Plan Validation Meeting4. Client liaison and communication5. Maintaining communication with lecturer	<ul style="list-style-type: none">- He helped managing task in Teamhood, allocating tasks to team members, and encouraging agile-aligned structure workflows to facilitate smooth agile processes.- He involves in some research for the 3D model as the overview engine and passed to the technical lead.- He responsible for some of the parts in the Project Plan Validation Meeting report: project vision, project objectives and initial requirement model (user story).- He acts as a client liaison the group to communicate with the client, with scheduling meeting, to ensure project expectation are met and the development process run smoothly.- He actively engaged with our lecturer as to update with our progress and seek guidance when facing problems.	38



<p>Danny Chan Yi Xiang</p>	<p>Role: Technical lead Contribution:</p> <ol style="list-style-type: none"> 1. Researching on AR and VR technology 2. Research and 3D modelling involvement 3. Involvement in documentation for Project Plan Validation Meeting report 4. Maintain some updates in GitHub and OneDrive. 	<ul style="list-style-type: none"> - He involves in researching on the AR VR technology, so we can more understand in the topic. - He researched and created two models of the car parts: windshield washer reservoir and car battery. He did it by using Blender. - He responsible for some parts in Project Plan Validation meeting report: risk management plan and initial sprint plan. He prepared a risk management plan with listing all the possible impact. - He responsible to upload some of the file of the implementation resources (3D model) to the GitHub and OneDrive. 	<p>32</p>
<p>Goh Qi Yuan</p>	<p>Role: Technical lead Contribution:</p> <ol style="list-style-type: none"> 1. Researching on AR and VR technology 2. Research and 3D modelling involvement. 3. Involvement in documentation for Project Plan Validation Meeting report 	<ul style="list-style-type: none"> - He also involves in researching on the AR VR technology, but in different scope. - He researched and created the car engine part, which is our main part. He did it by using Blender with labelling and animated it. 	<p>30</p>

		<ul style="list-style-type: none"> - He responsible for some parts in Project Plan Validation meeting report: initial requirement model (use case diagram) and communication plan by drawing out the use case diagram and planning out all the communication plan with the client. 	
--	--	---	--

All group members agree to acknowledge the above contributions. (Yes/No)

*We understand that if we answered No to the above, we will be called for a viva with the Module Leader to mediate the dispute.

Signatures

LIM HON SHEANG	
DANNY CHAN YI XIANG	
GOH QI YUAN	