## **Individual Contributions to the Group Project**

## **Group: Team KiutBois**

Team Mate	Contributions to Team	Commendations	Percentage of
(Name) Lim Hon Sheang	Role: Scrum master, Client liaison Contribution:  1. Task management in Teamhood platform 2. Research and 3D modelling involvement 3. Documentation for Project Plan Validation Meeting 4. Client liaison and communication 5. Maintaining communication with lecturer	- 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

Danny	Role: Technical lead	- He involves in	32
Danny Chan Yi Xiang	Role: Technical lead Contribution:  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> <li>He involves in researching on the AR VR technology, so we can more understand in the topic.</li> <li>He researched and created two models of the car parts: windshield washer reservoir and car battery. He did it by using Blender.</li> <li>He responsible for some parts in Project Plan</li> </ul>	32
		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.	
Goh Qi Yuan	Role: Technical lead Contribution:  1. Researching on AR and VR technology 2. Research and 3D modelling involvement.	<ul> <li>He also involves in researching on the AR VR technology, but in different scope.</li> </ul>	30
	3. Involvement in documentation for Project Plan Validation Meeting report	- He researched and created the car engine part, which is our main part. He did it by using Blender with labelling and animated it.	

- 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.

## <u>Signatures</u>

LIM HON SHEANG	fu.
DANNY CHAN YI XIANG	LA3.
GOH QI YUAN	Set !