## THE UNIVERSITY OF NOTTINGHAM NINGBO CHINA SOFTWARE ENGINEERING GROUP PROJECT 2020 TEAM 17

Basic Information		
Meeting name	Weekly formal meeting with supervisor	
Date	20 - Oct - 2020	
Time	09:00 – 10:00	
Venue	PMB 428b	
Goal	Requirement evaluation	
Chairperson	Shengnan HU	
Secretary	Yizirui FANG	
Attendance		
Team Attendee	Shihui QUE, Yizirui FANG, Shengnan HU, Hongming	
	PING, Qiyuan WANG	
Supervisor Attendee	Matthew Pike,	
Absent		
Late		
Early leave		
Meeting Summary		
Matters Arising from Previous Meeting		
Minutes of last	NO	
meeting		
Matters arising	NO	

Chair's Business		
Issues	Result	
Persona &	All scenarios of driving have been included. The further	
scenarios	insight could focus on the motivation of those people	
	driving and how often they use the app.	
Requirement of	The live information interface: could be present by	
driver	animation or number directly.	
	2. It is not necessary for drivers to see the history data of	
	road, location. But it is necessary to see the score for	
	periods, e.g. in the past year/ in the past quarter/ in the	
	past month.	
	3. Accounts for the users are said to be necessary.	
	4. The data could be stored in the mobile phone and then	
	send to the server in certain frequency.	
Requirement of	1. Information needed on the website:	
government user	<ul> <li>The road condition present by the depth of the</li> </ul>	
	colour in the range.	
	The government user should also be able to	
	search data by road condition/ average	
	acceleration of the road.	
	The government user should also be able to see	
	the history data on the road condition/average	
	acceleration of the road.	
	Data updating frequency: daily	
	2. The admin account would be set before the system is	
	released to the users.	
	3. The admin should be able to assign the driver user as	
	government user.	

General issues of	1. The role of users of this system could be driver and	
requirement	government users. The role of these could be switch	
	by the admin of this system.	
	2. Another UML diagram should also be included.	
Project website	The information on the project website would present	
	information asked by this module.	
Open Issues		
Issues	Result	
Ethical	Overall, considering various perspectives, the term and	
	conditions would not be necessary to agree with users for	
	this project at current stage.	
Docker	At this stage, the Docker could be deployed in the local	
	machine only. The container in the campus GitLab is	
	disabled currently.	
Q & A		
Issues	Result	
NO	NO	
Comment		
Issues	Result	
NO	NO	
	1	