PROJECT / GROUP NAME	Interface/Customer Group		
Start Date	01/03/2021 Finish Date 23	3/05/2021	
Aim / Objective	This team has several goals during the whole period of working on the project: At the beginning of the semester, we will collect the functional and non-functional requirements, which will also be added continuously during the following months to guarantee the comprehensiveness of the whole project.  Communicate with the professor and others in order to adjust the rate of progress in time to guarantee the practicability of the project.  Do the acceptance test after most of the work is done.		
Work package Manager	Zheng Zhi		
Contributors to this package	Wu Xiulin, Yang Yadi, Li Zhensheng		
Description / Activities	Task 2.1 Collect the functional user requirements.  2.1.1 Collect the requirements at the beginning of the procedure 2.1.2 Continuously add functional user requirements during the procedure Task 2.2 Collect the non-functional user requirements 2.2.1 Collect the requirements at the beginning of the procedure 2.2.2 Continuously add non-functional user requirements during the procedure Task 2.3 Come out with user requirements Task 2.4 Communicate with the professor and other users Task 2.5 Do the acceptance test Task 2.6 Test the work package implementation		
Milestones	Task 2.0 Test the work package implementation		Week
	M 2.1 Come out with user requirements, may cont done in the following weeks  M 2.2 Collect the functional and non-functional use ments, may continuously be done in the following weeks.	ser require-	2
	adding new requirements	veeks when	3
	M 2.3 The first demo  M 2.4 Communicate with the professor and other mally during the first two months until most of the worl ject has been done		4
	M 2.5 The second demo		6
	M 2.6 Continue to optimize the project		7-10
	M 2.7 The second demo		10
	M 2.8 Do the acceptance test		11
	M 2.9 Final Release		12

Deliverables		Week
	D 2.1 Get as many as possible functional and non-functional requirements, at the same time come up with requirements by ourselves. Put requirements together and make a plan.	2
	D 2.2 Get more requirements as the supplement	6
	D 2.3 Get suggestions from users and the professor as many as possible.	7
	D 2.4 Get a result of whether the achievement of the whole project so far is running successfully and normally or not. Feed back the result to the other teams.	11