|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Meeting minutes | | | | |
| Date | 03 Nov. 2020 | Time | 19：00-20：30 | |
| Place | IAMET 312 | Recorder | Haonan CHEN | |
| Type of meeting | Informal meeting | | | |
| Attendance | All members | | | |
| Absent（reason） | No | | | |
| Late（reason） | No | | | |
| Meeting Agenda | | | | |
| Agenda  1. Check the work in the past week  a. The project plan framework, goals, introductions (Yiyang LI)  b. UML Diagram(Use case Diagram by Rongjiang YANG, activity Diagram by Xiaotian XIA, Suquence Diagram by HaonanCHEN)  2. Review the requirement (Haonan CHEN)  a. checks the sepecifications  b. fixes the UML Diagram according to Req.  3. Plan the future task  4. Other issues could be dealt in the workshop  5. Items for next meeting | | | | |
| Meeting minutes | | | | |
| 1. First item is checking the status of the past week work. Haonan CHEN introduced the updated details of requirement specifications and check the changes together. 2. Yiyang LI showed the current project plan. The GOALS part had a draft now. 3. Rongjiang Yang and Xiaotian XIA showed the new UML and the activity diagram still needed some small change according to the new Req. 4. Talked about how to implement the system. The final platform of android is 10 to support more devices currently. The system design draft is in Haonan CHEN’s Specification now. Haonan needs to refactor the requirement and finish the system design with details about mobile system. Simulator group need finish their task of system design as well. 5. We talked about the system design ideas and arrange the future tasks:   a. Project plan (Remaining Part) :All the member  b. Prototypes: Hudie Liu and Yiyang Li  c. System design and flowchart: Xiatian, Rongjiang, Haonan  5.Remained some small questions about Req which should be dealt in the next workshop.  a. What will be shown on the report? Should include data visualization? Should include the compositive data after processing? Or just the conclusion?  b. What should be export (types of data or report only)? If only report, how about storage?  c. Should we include the prototype in the project plan?  d. The correctness of algorithm should be confirmed.  e. What is exact meaning of simulator? Android Simulator with connecting with database to test. | | | | |
| To do Items | | | | |
| Task | | | | deadline |
| Ask Questions in workshop | | | | 5/11/2020 |
| Finish the project report | | | | 9/11/2020 |
| Schedule the future | | | | 9/11/2020 |
| Make the decision of implementation | | | | 9/11/2020 |
| Learn the corresponding tech. | | | | Long-term |
| Rewrite the recording file | | | | 8/11/2020 |