|  |  |
| --- | --- |
| **Meeting Minutes of Team 07 (supervisor)** | |
| **Venue:** SEB table at the front door of supervisor’s office | **Meeting date:** 2020/12/03 |
| **Start time:** 14:00 | **End time:** 15:50 |
| **Attendance:**   * Qicheng CHEN * Longwen HU * Sihan LU * Chunlong ZHENG * Zhuopu WANG * Yanbing LUO * Zheng LU | |
| **Late:** None | **Absence:** None |
| **Business from the last supervisor meeting:**   * Class diagram and sequence diagram is refined * Prototype is also finished | |
| **Content** | |
| **Item 1: Check Class Diagram** | |
| Our class diagram seems no problem now | |
| **Item 2: Check Sequence Diagram for case “Chatting”** | |
| * We have no idea how to transcribe the audio to text yet, and dot know where to transcribe it, whether it is on the front-end or back-end * Function can be clearer, can change to for example * Add some conditions to the second alternative box * should have a shorter life cycle, it is not active anymore after 2.2.2   + And it should return something * Another problem is the response from the back end never gets back to the , we should add a return message from the to . * Zheng LU suggested that we can have a separate method to display response besides get response, although now the display method can be very short. But in this way we can later add a method like notify user to the display response function. | |
| **Item 3: Check Sequence diagram for case “Change font”** | |
| * can be changed to * The actor calls the not the , change message 1.1~1.6 to be sent by the actor * 1.1~1.6 is saying that the user will use all these functions every time they go to the , which is unlikely, we can remove the other five leaving only one there and note the other five are similar. * The user should also be able to confirm changes, this diagram shows that the changes will be automatically saved even if the user does not want to as they make.   + And some OS like iOS does not even have a “enter” button, we should add a “save” button to the program | |
| **Item 4: Check UI** | |
| * Zheng LU thinks it is a bit simple, but it is OK for now, we can think about how to add more functions later * We can also think about making the robot send audio back in response as well so that the user does not need to look at the phone all the time when they chat. * Change the background to be more obvious that it is a background, now it looks like PS. | |
| **Additions to Agenda:**   * Zheng LU suggested that we can start implementing things after the interim report, implementation first, then tests. So that we will not need to do much work the next semester. * Choose NLP model as soon as possible, Zheng LU suggests using NLP model from GitHub, find the latest model * We can send interim report to Zheng LU to have a look, then he will decide if we will have a meeting next week. | |
| **Work allocation and deadline:** | |
| **Name** | **Work and deadline (including remarks)** |
| All | Refine sequence diagrams again (2020/12/10) |
| All | Send interim report to Zheng LU (2020/12/10) |
| **Next Meeting Supervisor Time: To be confirmed** | |
| **Minutes taker:** Qicheng CHEN | |