/MEETING MINUTES

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Meeting/Project Name:** | | Daily Meeting | | |
| **Date of Meeting:** | | March 26, 2022 | **Time:** | 10:30 – 11:00 |
| **Minutes Prepared By:** | | Li Peishuo | **Location:** | X9318 |
| **1. Meeting Objective** | | | | |
| Separated discussion of front-end group and back-end group. | | | | |
| **2. Attendees** | | | | |
| Chen Runsheng, Cheng Weishi, Fan Shiqing, Li Peishuo, Mu Di, Sheng Junjie | | | | |
| **3. Review** | | | | |
| **Topic** | **Discussion** | | | |
| **Report on Progress** | We each gave a brief report on the work done and the new features implemented in the beginning of sprint 3. | | | |
| **Front-end Group Report** | The front-end group have finished the pages about membership and tested them successfully. The front-end team also completed the functions of the personal profile page and the home page. The venue list data on the main page has also been interfaced with the back-end’s API and successfully rendered.  At the same time, The front-end team completed the framework construction of the management system and completed the page design for login, also realized the addition, deletion and modification functions of venues, activities and facilities according to the given API from back-end group. | | | |
| **Back-end Group Report** | The back-end group mainly develops Activities and facility functions, including the front-end interface of "Activities" and "Facilities", the writing of the mapping function of the docking database, and the writing of the logical layer. Front-end interface names are tentatively prefixed with/Activities and /facilities. At the logical layer, activities are added, deleted, modified, and searched. At the same time, the corresponding unit test is designed to test. | | | |
| **Summarizing on issues** | The existing functionality is not yet complete and, in some places, it does not make sense in terms of user operation. For example, the real-time update of the VIP logo after logging in and the fact that the venue is not yet able to implement reservations. | | | |
| **Front-end Group Discussion** | The front-end group discussed the design of the venue detail pages and the reserving page. Moreover, they discussed how to add time slots, and form submission details in management system. | | | |
| **Back-end Group Discussion** | After designing the two classes, we found that we could not implement the specific reservation function with only the classes. Since there is no time range for a single class, it is too complicated to add a time range to a single class. After discussion, we decided to design a new class to complete the specific appointment. The specific implementation method is roughly when creating a facility, a corresponding entity will be generated every day according to the number of days, so that users can make an appointment with the generated entity. | | | |

|  |  |
| --- | --- |
| **4. Plan** | |
| **Action** |  |
| 1 | The front-end team will need to complete the design of the reserving page and venue details page and test the implemented functionality before the next meeting. And they need to complete the single-select and multi-select operations for the time period of the table in management system. |
| 2 | The backend group develops and implements the "Time" class |