/MEETING MINUTES

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| **Meeting/Project Name:** | | Daily Meeting | | |
| **Date of Meeting:** | | April 7, 2022 | **Time:** | 15:50– 16:30 |
| **Minutes Prepared By:** | | Li Peishuo | **Location:** | X30554 |
| **1. Meeting Objective** | | | | |
| Discuss the progress made so far and report on problems. | | | | |
| **2. Attendees** | | | | |
| Chen Runsheng, Cheng Weishi, Fan Shiqing, Li Peishuo, Mu Di, Sheng Junjie | | | | |
| **3. Review** | | | | |
| **Topic** | **Discussion** | | | |
| **Front-end Group Report** | The front-end team has completed the design of the reserving page and the venue detail page of the Mini Program, but the exact wxss style still needs to be adjusted.  At the same time, they completed multiple selections for the time period of the management system form, and tested the correctness of the data type returned by the front end. | | | |
| **Back-end Group Report** | After the vacation discussion and design, the back-end group came up with "TimeA" and "TimeF" to implement specific scheduled functions. Each time a new facility or activity is created, a booking time for each day is generated from the start date to the end date. For example, if a facility has a booking date of 4.1-4.7, seven timeF entities are generated for booking. After testing, the addition, deletion, change and check of this class can be carried out normally. | | | |
| **Summarizing on issues** | The front-end group pointed out that designing Mini Program page styles was difficult, requiring iterative debugging and slow progress, and that some effective templates needed to be consulted. The problem facing the back-end group is that such a design can only be reserved on a daily basis and cannot be reserved separately for time periods. This problem will be improved in the future. | | | |
| **Front-end Group Discussion** | The front-end and back-end groups discussed exactly what to display on each page and prepared the data from the venue details page to be rendered to the front-end.  At the same time, they also discussed the attributes displayed in the three lists of venues, activities, and facilities in the management system, and planned to further modify and rationalize the fields. | | | |
| **Back-end Group Discussion** | With TimeA and TimeF implemented, it is now theoretically possible to start booking, so the next step is to write the order booking function. Initially name the implementation class for the order functionality "Orders", and then start thinking about how to dock with the front end once the task is basically complete. So you may need to write the API documentation next. | | | |

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| **4. Plan** | |
| **Action** |  |
| 1 | The front-end team will need to style the Mini-Program for the next meeting and need to get the back-end data on the home page to render the venue listing information. |
| 2 | Implement the "Order" class concretely |
| 3 | Write part of the API documentation |
| 4 | Display of management system lists ( venues, activities, and facilities) |