/MEETING MINUTES

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Meeting/Project Name:** | | | Sprint 4 | | |
| **Date of Meeting:** | | | April 26, 2022 | **Time:** | 7:30 a.m. – 9:15 a.m. |
| **Minutes Prepared By:** | | | Mu Di | **Location:** | X9318 |
| **1. Meeting Objective** | | | | | |
| The front-end group displays the revised reserving function: you can reserve time slots and the display of facilities and courses with units. And display the line chart of line chart of the number of venue appointments and revenue. And connecting with the back-end group for units.  The back-end group reported: The back-end group interconnects with the front-end group to provide data for charts and schedule time segments. | | | | | |
| **2. Attendees** | | | | | |
| Chen Runsheng, Cheng Weishi, Fan Shiqing, Li Peishuo, Mu Di, Sheng Junjie | | | | | |
| **3. Agenda and Notes, Decisions, Issues** | | | | | |
| **Topic** | | **Discussion** | | | |
| **Front-end group report** | | The front-end team showed the refined reserving function, which allows users to reserve facilities or courses by morning, noon, and evening of each day. Also, each facility or course contains units to ensure that the user has a clearer idea of the price. After further discussion, the front-end team confirmed the improvements, but suggested that users should also be able to reserve more than one course or facility at a time.The front end team also shows a line chart of the number of venue reservations and revenue, which is a multi-line chart and can display each data separately or both at the same time. The line chart will be curved according to the data, and the mouse slide can display the data for the point and attach the units. | | | |
| **Back-end group**  **report** | | The back-end team clarified the implementation mode through the connection with the front end, modified the JS file of the booking page of Facility and Course, changed the original overall incoming form to incoming by time, and added 7 kinds of time for appointment by time when adding facilities and activities at the back end. | | | |
| **Front-end group**  **discuss** | | The front-end team discussed and agreed with the comments made and decided to continue to improve the reserving function: making it possible for users to reserve multiple sessions for the same time slot at once.The front-end team and back-end team confirm the data displayed by the pie chart, determine the pie chart for the number of venue reservations and revenue completed by date, and display the proportions | | | |
| **Back-end group**  **discuss** | | The back-end group believes that it is not reasonable for the back-end to directly join the seven time periods at present, and the front-end cannot achieve multi-user reservation. Further work should focus on free addition of time slots and multiple bookings. | | | |
| **4. Action Items** | | | | | |
| **Action** | | | | | |
| 1 | The front-end team needs to demonstrate the refinement of the reserving function on the Mini Program side before the next meeting. | | | | |
| 2 | The front-end team plan to complete a pie chart of the number of venue appointments and revenue based on the date and show the proportions | | | | |
| 3 | The back-end group decides to complete the implementation of multiplayer reservation first | | | | |