20-02-25 MIAMI LIB FINDER

Meeting Agenda – Client meeting

|  |  |  |  |
| --- | --- | --- | --- |
| Meeting Information | | | |
| Objective: | Report the weekly progress | | |
| Date: | 03/03/2020 | Location: | Amstrong |
| Time: | 15:00 ~ 15:30 | Meeting Type: | Client Meeting |
| Call-In Number: | 11 | Call-In Code: | A11 |
| Attendees: | Yixin Li, Yi Yang, Wenkai Cao, Yangkai Zhang, Meng Qu(Client) | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **ACTION ITEMS FROM PREVIOUS MEETING** | | **RESPONSIBLE** | **DUE DATE** |
| 1 | N/A |  |  |
| 2 | N/A |  |  |
| **AGENDA ITEMS** | | **PRESENTER** | **TIME ALLOTTED** |
| 1 | Demonstrate the result output from the mapping algorithm. Show how it works on the actual map. | Yixin Li | 5 mins |
| 2 | Present the progress and challenges of using the computer API from Labstats. | Wenkai Cao | 5 mins |
| 3 | Show the UI implementation for the current stage | Yangkai Zhang | 5 mins |
| 4 | Demonstrate the search function between the call number and bookshelf | Yi Yang | 5 mins |

MINUTES: 30 Minutes

|  |  |  |  |
| --- | --- | --- | --- |
| **NEW ACTION ITEMS** | | **RESPONSIBLE** | **DUE DATE** |
| 1 | Update the UI version according to client’s requirements. | Yangkai Zhang  Yi Yang | 3/10/2020 |
| 2 | Try to find a way to combine an api of computers with the application we are making. | Wenkai Cao | 3/10/2020 |
| 3 | Improve the accuarcy of pathline displayed on the screen. | Yixin Li | 3/10/2020 |

**OTHER NOTES OR INFORMATION**

Meeting MINUTES:

Our client believes that there is no suitable API for displaying computer status, so she lowered the priority of displaying computer status. Also the client thought that the app UI should be adapted for more convenient functions such as zoom in and zoom out.