|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
| **Project Status:** | | | | | |
| At the current stage, we are almost finished with front end development and running into the integration and testing section. Because we are unable to test the integrated CMX access point data, so for the best presentation and demonstration, there will be one more entry for the initial position (or set a position as default in the code). This week, we have not done too much progress due to the quarantine and midterm examinations, but we could do more next weekend. | | | | | |
|
|
|  | | | | | |
| **Milestones:** | | | | | |
| **ITEM** | | | **DUE DATE** | | **STATUS** |
| Adding quick search function for rooms and printers etc. | | | 3/15 | | Complete |
| Adding link for Library website and other outside websites | | | 3/15 | | Complete |
| Code review in a group | | | 4/5 | | In Progress |
| UI Art Design (making a more polish UI) | | | 4/5 | | In Progress |
| Path testing(Observe the pathline draw by the algorithm and adjust it manually) | | | 4/9 | | In Progress |
| Stability testing | | | 4/19 | | In Progess |
|  | | | | | |
| **Issues and Risks:** | | | | | |
| **ITEM** | **PROGRESS/DECISIONS** | | | | **STATUS** |
|  |  | | | |  |
|  | | | | | |
| **Summary of Progress:** | | | | | |
| **Previously Planned Work** | | | | | **STATUS** |
| Quick Search | | | | | Complete |
| Map Zoom in and Zoom out | | | | | Complete |
|  |  |  | |  |  |
| **Planned for This Interval:** | | | | | **ASSIGNED TO:** |
| Testing and Code Review | | | | | Yi Yang |
| Adjust the accuracy of the algorithm on pathline drawing (since our mapping approach is drawing a pathline on the picture, it requires lots of adjusts on data to be as accurate as possible) | | | | | Yixin Li |
| Complete the external website to show the computer status(by the client’s requirement). Here is the [Link](https://ceclnx01.cec.miamioh.edu/~caow2/449/index.php). | | | | | Wenkai Cao |
| Design artwork base on client’s demand | | | | | YangKai Zhang |