Week 1 Meeting

Meeting Notes

- Weekly meetings done with checkpoints
- Communicate with Rec Representative and keep Nikita updated
- Start coding and set up database
- Detail page for each room

To Dos

- Create directory structure
- Login and register page
- Database
- Add milestone submission to Github
- Update github with all necessary submissions

Criteria	Points
Attendance at weekly meeting with TA	5
Consistent commits during the week	5
Update the status of user stories on the GitHub project board	5
Update your GitHub repository with the latest code	5
Release notes	5
Functional code in presentation	10
Plan for the following week	5
Minutes of the meeting	5
Individual contribution	5
Total	50

Things for next week	
Yohan	
○ Epics	
O Project board	
Automatic release notes	
 Structure notes for upcoming Nikita meetings 	
Che	
O Home page	
Glhf.	
Lilly	
 Upload notes from meeting 	
Upload logo files	
Cogin page	
Profile	
Noam	
Cogin page	
Routes (basically all routes)	
Ben	
Partials	
Header	
Footer	
details	
Register	

Week 2 Meeting

What have you done since the last meeting?

- Login, register, and profile pages
- Set up Automatic Release Notes
- Updated Readme
- Added routes
- Added partials (header, footer)
- Met with OIT Representative from The Rec

What are you planning to do until the next meeting?

- Continue editing home page
- More details on profile page
- Database work

Be able to display data

What are the challenges you are facing?

Mostly deciding how to gather data and display it on our website

Meeting Notes

- Data: we have Excel data from the entirety of the Fall Semester but we can not do real live time data; however, we can use this for predicting times
- Create a python framework to parse through the data
 - o Che has experience and can help Noam with that
- Suggestions from Nikita: login and registration page look similar
 - We can ask for first name, last name, and identikey when a user registers
 - Then, display this information on the profile page
- Follow-up items
 - Keep Nikita updated with how the python framework is coming and if we need help
- Could add messages like "Registration successful" and "Set up your profile"
- Starting thinking about how to favorite rooms and if we want to add modules

To Dos

- Create a python framework to parse through the data
- Add release notes
- Add alerts
- Figure out database structure
- Lab 11
- Upload meeting minutes

Week 3 Meeting

What have you done since the last meeting?

- Added alert messages for error checking (i.e. "incorrect username/password)
- Updated SQL table to include first name and last name
- Profile page updated with more information
- More progress on data collection
- Navbar displays login/logout depending on user session status
- Middleware authentication added to access profile page
- Logout implemented
- Home page has photos of rec, circular progress bars, and animation
- Created traffic database structure
 - Also additional pdf for easier understanding
- Created join table for users and favorites

What are you planning to do until the next meeting?

- Implement ability to search for rooms
- Display real data
 - (Basically all of api)
- Feature that allows user to favorite rooms
- Add to login page so that user can register if they haven't already
- PRESENTATION

What are the challenges you are facing?

Displaying our data on the website

Meeting Notes

- Initial App Walkthrough
- Individual Progress Updates
- Previous examples of presentations? Nikita will look into
- Suggestions from Nikita
 - In the presentation, include our data collection process and explanation of why data was difficult to get
 - Add more to the registration page to display on the profile page
 - Divide info on multiple pages (e.g. Search, favorite)
- Make sure to sign up for a presentation slot done
- Follow-up items
 - Prepare draft of presentation for next meeting

To Dos - Project board

- Upload meeting minutes
- Release Notes
- Make Presentation
- Work on database
- Display data

Week 4 Meeting

What have you done since the last meeting?

- Added links to register and login page so user can navigate to both easily
- More optimized code with card generation inside a function
- Home page has many updates including
 - More cards
 - Favorites feature in progress (cards display at the top of home)

- Database is up and running with our data!
 - Traffic table
 - Added a <u>Traffic DB Cheatsheet</u>
 - Average of swipe-in data to see how busy the rec is in general
- Presentation is 95% done with the architecture diagram left do to

What are the challenges you are facing?

- Favorites feature
- Images of all the different locations
- Return two data objects would render the home page twice
 - Fixed by modifying query to left join listed room as well as user-favorite table with all rooms table

Meeting Notes

- Suggestions/Feedback from Nikita for Presentation
 - Record a demo video
 - Practice once or twice
 - Have a flow to practice (register, login, home, favorites, profile)
 - Make sure to introduce everyone
 - Nikita will ask a question about the database
- Follow up items
 - Email Nikita once release notes are completed

To Dos

- Release Notes- email Nikita
- Upload meeting notes
- Finish presentation
- Project Report
- Practice Demo
- Assign slides/talking points
- Noam Tuchman Take pics of the Rec and ask what the total capacity of the rec is
 - o Send a reminder on Discord
- Che Meng Her Upload pics to the home screen