MoaTime

Group 8

Kim Jungho, Lee Jaeki, Noh Chaerin, Pyo Jeehyung, Kim Jaeyun, Lee Yeju, Lee Youngji, Kim Bomin, Park Chanyoung

Objective: Improve the group scheduling tool by addressing usability issues, enhancing the UI, and adding new features for better persistence and collaboration.

Issues with the when2meet

1. Mouse Hover Dependency:

 You can only see the availability of others when you hover your mouse over a time slot.

2. Lack of Ranked Time Slots:

 No easy way to view the times ranked by the number of people available.

3. No User Persistence:

If you lose the link, you cannot return to the schedule.

Enhancements.

1. Ranked Availability List:

- Provide a ranked list of time slots based on the number of people available.
- Users can quickly see the best times for group meetings.

2. Gradient Visualization:

- Introduce a gradient color scheme to visualize availability:
 - Green → High availability
 - Red → Low availability
- Intuitive visual representation of overlapping schedules.

MoaTime 1

3. Notes & Comments for Time Slots:

- Allow users to add notes or comments to specific time slots.
- Facilitates better communication and planning.

4. User Authentication:

- Login System: Save user data in database
- No more losing links!

MoaTime 2