MapGether Team 216

Sam Yu, Yih-Nan Chiu, Jocelyn Liu

We see the problems

- Have you wondered where to go when meeting with others?
- As you receive crime alert email, will you be afraid that those crimes may be near from you?
- Will you be interested in nearby events, and don't want to spend plenty of time on searching for them?
- Do you want to organize your schedule with visualization, not just text or memo?

We see the problems

- Have you wondered where to go when meeting with others?
- As you receive crime alert email, will you be afraid that those crimes may be near from you?
- Will you be interested in nearby events, and don't want to spend plenty of time on searching for them?
- Do you want to organize your schedule with visualization, not just text or memo?

MapGether is here for you

MapGether

- We aim to integrated Map and Activities information to give users a clean, concise, and easy-to-use website for navigate their schedule.
- The activities can be categorized as social-based and location-based events
 - Social-based: User can easily share events and interact with their friends
 - Location-based: MapGather will provide useful information in your nearby area
- The UI design concept
 - The left side of the website is our beautiful map.
 - The right side of the website is our activity navigation. It will show detail information for each activity.

Goal of Sprint 2

- Page template and revised UI
- Create and edit events
- Public and Private events
- Join and Drop from events
- User profile and customized event tags
- User can comments on events
- Email verification
- Migrate to Postgre
- Unit Testing

Features Completed in Sprint 2

- Page template and revised UI
- Create and edit events
- Public and Private events
- Join and Drop from events
- User profile and customized event tags

Problems Encountered in Sprint 2

Underestimate the time to finish event dialog and jQuery related implementation

Sprint 3 Plan

- User can comment on events
- Email verification
- Unit testing
- Search
- Notification for events
- Deployment
- Real user test
- Bug fixing