Each member will be graded with equal weight.

**Alex Kunkel**: main system setup: 1. The system will have a landing page (front page) consisting of a list of events with a preview of

event title, time, location, and type based on the date.

2. The system will provide a search function for upcoming events using either keywords or tags.

3. The system should allow all types of users to view the details of each event, which include the

event’s title, type, tags, organizer, time, location, preview images (i.e. posters, speaker photo,

etc.) and the description for the event.

4. The system will provide user registration and login portal with user name/email address and

password. Registered users can sign up for future events they want to attend, and also cancel the

signups before the start of the event. They can also view the number of registered users who

have signed up for the event on the event detail page.

5. The system will provide the registered user a user profile page and settings page. The profile

page will show the list of upcoming events with a preview that the user has signed up for, and a

list of passing events that the user has signed up for, with additional useful information. The

settings page will allow the registered user to view and change their username, login

information, etc.

6. The system will also provide a type of account for event managers. The manager accounts are

tied to specific event organizers. Aside from everything a registered user can do, the event

managers can publish, edit, and cancel events that are organized by the specific organizer.

7. The profile page of the event managers accounts will display the list of events they are currently

managing. The system should also provide a link to the list of past events that the account has managed, and a link to create new events. When viewing the event detail page of the upcoming events the account is managing, there are options for the manager account to edit the event information or cancel the event. The event manager can also see the list of registered users that have signed up for the specific event.

8. All the past events should be considered archived, and no changes and signups are allowed to

these past events.

Other contributions: debugging, formatting, and details, creating and editing demo video

**Rebecca White**: main system setup help,

4. The event detail page provides the map information of the event location, (e.g. using map APIs)

5. The event detail page provide links to download the event as the calendar events, and links that

will create calendar events to at least one major calendar services (i.e. Outlook, Apple, Google,

etc.)

Creating demo slides

**Liam Kren**: main system setup help,

8. The event manager account allows batch event canceling.

9. The system will provide a filter function on all event lists using event type, time, location, etc.