OUR TAKE ON GOOGLE CALENDAR...

-Shikha and Maggie (Team 34)

ORIGINAL GOALS FOR SPRINT 2:

- Add location to events by communicating with the Google Maps API
- Users should be able to set their notification preferences for each event (i.e. whether they wish to be notified about upcoming events or not)
- App should send in-app notifications to logged in users about upcoming events that they wish to be notified for
- Users should be able to set privacy levels of the events that they create (read only v/s read and write privileges)
- Have the ability to create appointment slots, and send these out via email to recipients.

WHAT HAS BEEN ACCOMPLISHED SO FAR.. (SHIKHA)

NOTIFICATIONS:

- User can set notification preferences for each event

Can do so by clicking on the event and selecting how much before the event he/she wishes to be notified.

 User receives an in-app notification based on preferences.

Used moment.js and notify.js to accomplish this

WHAT HAS BEEN ACCOMPLISHED SO FAR.. (SHIKHA)

PRIVACY LEVELS FOR EVENTS:

 User can now make shared events read only or read-and-write.

APPOINTMENTS:

 In progress, added the db and python code to deal with this in views.py. Work is needed to be done to handle the server-browser interactions to create the appropriate calendar

WHAT HAS BEEN ACCOMPLISHED SO FAR (MAGGIE)

- Add location to events by communicating with the Google Maps API
 - User can add location on event edit page by searching location in google map and click "save location" button
- Add popUp when user click events on calendar
 - PopUp will show basic info of the event as well as edit button and delete button
- Improve the event edit page by showing current data in each field
 - More convenient for user to modify their event

WHAT GOALS DO WE WANT TO ACCOMPLISH BEFORE DEMO?

Features (need to brainstorm more):

- Finish up appointments feature.
- Allow user to select email as a way to be notified about an upcoming event.
- Allow user to save and view images and/or notes related to events.

Other:

- Template inheritance and general code clean up
- Improve css of each page

WHAT GOALS DO WE WANT TO ACCOMPLISH BEFORE DEMO?

Any ideas for interesting features we could implement before our final demo...?