OUR TAKE ON GOOGLE CALENDAR...

-Shikha and Maggie (Team 34)

ORIGINAL GOALS FOR SPRINT 1:

When users register and login to our web app, they should be able to:

- Create Events
- Edit event parameters
- View the calendar week wise and month wise

Additionally we wanted to use a javascript package to display/render the calendar (fullcalendar.io)

WHAT HAS BEEN ACCOMPLISHED SO FAR.. (SHIKHA)

- Use fullcalendar.io to display/render user specific calendar.
- Use a BootStrap modal to create events with fields such as title, date (using jQuery Datepicker), start time, and end time.
- Edit event fields mentioned above by clicking on events, and then being redirected to a django form.
- Shared events: Invite users (via email) to edit events.
- Allow users to view calendar month wise and week wise.

WHAT HAS BEEN ACCOMPLISHED SO FAR (MAGGIE)

- Implement user Registration page.
- Implement Login and Logout function.
- Implement the module of setting repeat events.
 - User can click the Repeat checkbox on edit event page to add repeat to event
 - Events can repeat weekly. User can choose which day to repeat the event as well as the range of repeat dates(start date and end date).

WHAT OUR 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)
- Add timezone to events.

WHAT OUR GOALS FOR SPRINT 2?

- Have the ability to create appointment slots, and send these out via email to recipients.