

# 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](https://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.