Release Plan:

By the end of sprint 3, full functionality of the scheduling system will be complete. After Sprint 2, all the admin user stories have been finished. Our system now has the ability to add/edit new events, add/edit new clients, and add/edit new users. In addition to this, events can now be created and modified; the ability to schedule recurring events are now also available. In the calendar view, events can be edited and modified clicking and dragging.

Reviewing the gap between our release and sprint 2 it can be seen that the gap is not that large. We need to develop the client/user side of our application. Completing the client side of the system will be the same as the Administrator functions but more restricted in a way such that clients request events instead of creating events. Admins will be able to accept or decline requests. The goal is to finish the remaining user stories and allow admins and the front desk to easily view important information. In addition, refactor and modify little kinks to run more smoothly.  
  
USER-STORIES:  
  
#11: ... set my email address on a user-settings page, along with some notification preferences, so that I can get automatic email notifications for certain events (e.g. An event has been cancelled).

#12 ... easily access all the same information as an administrator, so that I can provide front-desk services to clients in person and over the phone. I should be able to see upcoming events and their status (requested, confirmed, etc.), and access client information.

#13 ... make tentative (i.e. requested) room-bookings on behalf of any client, so that clients can make bookings without having to contact an administrator. I should not be able to confirm room-bookings, though, since that decision is up to an administrator.

#14 ... cancel events, so that I can help clients re-schedule.