

# Daily Scheduler

*A calendar with daily events.*

Backend Link: <https://github.com/yiyuan35/daily-scheduler-backend>

The purpose of this app is to write down future plans. The user uses Google login to access a calendar page. After clicking on a date, the user can add events by clicking “Add” or delete events by swiping to the left. For each event list, the event title is shown on the left, and the importance of the event is shown on the right. After clicking one event, its title, detail, location, and importance is shown on another page. The user can change these four attributes.

How your app addresses each of the requirements:

- We use NSLayoutConstraint to make the basic format for the calendar and events.
- We use UITableView for the event list and UICollectionView for the calendar.
- The app navigates from calendar to an event list, and then to a single event.
- We use Google login API.

## Special Notes:

We have some small problems while trying to connect with the backend group, so the “add” button is not functioning as it’s supposed to be. We’ve included what the app originally looks like before we connected with the backend.

