

# Elapse

...

## Technical Review 2

# Overview

- > data visualization

  - calendars + time

- > data management

- > user interface design

- > web app development with flask

stretch goal: dynamic web implementation (probably not going to happen...)

# Current status update

- > calendar parsing working (`icalender`)
- > two visualizations are implemented (`vincent`)
- > Flask app in progress
  - > file uploading working
  - > visualizations are not currently rendering in-app

# Editing data in-app

> we need users to give us more information about their calendars

Q: What interface should we have for tagging events?

Color tagging?

Q: Should we have default categories to choose from?

# Data management

> we ask users to upload an ical file

Q: Should this data be stored so that it can be accessed later? (in a database?)

Login system?