# Get it Done Phoning it In

Cesar Santiago
Joseph Quinn
Mason Riley
Sean McMillon

## Final Requirements

SQLite Database Holds events

• Can create, store, delete, favorite, and send events

Events consist of tasks, dates and pictures taken from the camera

## Final Requirements Compared to Initial

Events cannot be attached to unique accounts

Unable to implement AWS database and had to change to SQLite

## Final Timeline and Comparison

#### Original Timeline:

- Project Plan: Jan/31
- Sprint 1 Planning: Feb/01 Feb/03
- Sprint 1: Feb/04 Mar/02
- 2nd Presentation: Mar/03
- Sprint 2 Planning: Mar/04 Mar/07
- Spring Break: Mar/08 Mar/13
- Sprint 2: Mar/14 Apr/13
- Final Presentation & Submission: Apr/21

#### **Current Timeline:**

- Project Plan: Jan/31
- Sprint 1 Planning: Feb/01
- Sprint 1: Feb/04 Feb/25
- Review 1: Feb/26 Feb/29
- Presentation 2: Mar/03
- Sprint 2 Planning: Mar/04 Mar/07
- Spring Break: Mar/08 Mar/13
- Sprint 2: Mar/13 Mar/24
- Review 2: Mar/25 Apr/13
- Final Presentation & Submission: Apr/24

## Project Results Compared with Expectations

Expected:

Completed 'must have' features

Some 'should have' features

Overall more flushed out experience

Current:

More proof of concept

Mostly complete 'must have' features

 Need individual accounts and authentication implemented

### Work to be Done

- AWS Server Implementation
- User account creation
- Ability for users to log into accounts
- Ability to share events with users
- Ability to mark a task as completed

## Demo

## Summary

- Produced proof of concept
- Most features were complete
- Struggled with meetings due to COVID-19
- Transition to online took longer than expected