Those Meddling Kids
Patrick Canny
Ellis Springe
Liam Ormiston

Initial Meeting: 9/22 (In Class - Project Introduction)

- All Members Present
- Got a demo of Carpet Co's Code and started to develop a list of things that we would need to start work on the project.
- Discovered that we would have to deploy their app through Visual Studio on Windows, which was a minor challenge considering we all utilize MacOS or Linux OS.
- Discussed some task delegation and future meeting options
- **Deliverables:** Determine optimal environment for continuing this application. Set up repository and acquire locally

Meeting 2: 9/25 (Remote)

- Liam and Pat were in Orlando for a conference this week, which made scheduling meetings difficult. We were able to collaborate remotely via Slack.
- Verify that we have appropriate environments for development. Discovered that development on MacOS is not possible. Proposed solution is to partition hard drive or utilize VM
- **Deliverables:** Review Carpet Co. Code and understand our approach to extending it out further. Make sure you know how to edit using the Visual Studio GUI!

Meeting 3: 10/2 (In-Class)

- Ellis was sick today, so he wasn't able to make it to class. Liam and Patrick discussed
 who should be working on what tasks, as well as scheduled a remote meeting for later
 that day.
- Patrick was to handle task addition in the event creator view, while Ellis was assigned scheduling events across multiple days. Liam was assigned to work on having users sign up for tasks within the add availability view.
- **Deliverables:** Tune in for the remote meeting at 5pm tonight, and begin work on your tasks.

Meeting 4: 10/2 (Remote)

- We all tuned in to a Google Hangout to discuss our newly assigned tasks and to begin work.
- We spent a
- Ellis gave Liam some help on setting up a Virtual Machine, while Pat walked the others through some interesting aspects of our inherited code base.
- We set due-dates for getting our tasks completed.

- **Deliverables:** Complete the tasks referred to in the last meeting brief by their assigned due dates. Patrick was to have his task creation view completed by Wednesday, while Liam and Ellis were to have their implementations done by Thursday.

Meeting 5: 10/4 (In-Class/In-Lab)

- We gave updates on our task progress. Pat was close to completing his task, while Ellis had run into a roadblock in copying events over to multiple days. He had decided to create a "Day" class in order to streamline this process. Liam's implementation relied on Patrick having made more progress, so he had only done a few things to get set up.
- We felt like we were in a pretty good place and that the deadline was realistic, though we were slightly behind schedule.
- **Deliverables:** Complete your tasks and report any updates to our team Slack Channel.

Meeting 6: 10/6 (In-Class)

- Gave updates on progress.
- Pat had completed his task and had successfully implemented both the GUI of task addition and backend portion of the exercise. Ellis suggested some changes in the GUI, which were assigned to Pat to complete ASAP.
- Ellis had successfully created a working GUI, but had run into some issues with the backend implementation of his idea. His task deadline was extended, and he felt pretty confident in his ability to complete the task.
- Liam had begun working on getting the user view, but became busy with an essay over the past two days. Pat was to begin work on his tasks in order to ensure quick progress once Liam was able to work.
- All Three team members have some commitments over the weekend, so getting the app complete will be primarily done remotely.
- **Deliverables:** Complete implementation of your tasks and ensure a working product. Collaborate with other team members in person once everyone is available to work.

Meeting 7: 10/8 (Daisy Hill Commons)

- Talked about updates since last meeting and worked to put finishing touches on the
 project. Ellis successfully implemented multi-day functionality, while Pat and Liam
 struggled with getting text from the textboxes in the task creation panel to be affiliated
 with the task assigned. Fortunately, the tasks can be selected and appropriately indicate
 that they are complete or not in the event view.
- We were eventually able to rip the text from the task boxes correctly and implement them as the tasks affiliated with the event. Users can now access tasks from the add availability window. The task is then no longer printed to the availability window.
- The app is finally functional as we expect!
- The last step was to brush up our documentation and add these files to the repo.