CIS 3760 – Software Engineering Instructor: Prof S. Scott Individual Accountability Report (IAR) – Sprint 1

Q1. Student Name: Jason Phung

Q2. Student ID: 1047734

Q3. Associated Team Deliverable: Sprint 1 Q4. Section #, Team #: Section 2, Team 5

Q5. What were the main technical or methodological concepts and/or skills that were required to complete this team deliverable? (bulleted list is preferred):

- Prototyping
- Gitlab
- Communication
- Time management

Q6. What was your existing level of experience with these topics/skills before your team began working on this deliverable? (1-2 Sentence)

I have worked with prototyping in previous courses. I have also done creative projects in the past that helped me have a better eye for design.

Q7. Comment on your individual academic, methodological, or technical learning during this deliverable, and what additional learning may be needed to understand or be more competent

Since this was a relatively short sprint, I did not learn anything new during this sprint. Some additional knowledge I should explore before the next sprint is how to properly utilize GitLab's features and also using Android Studio.

Q8. What specific contributions did you make to this team deliverable? This should include technical or project management contributions.

Designed a prototype for the To-Do entry form, extending it from the vanilla application. This includes adding sections for the user to select a recurring entry, labels, a place to upload custom icons, adding to Google calendars, and the recurring form.

Q9. With whom did you collaborated for any of the above contributions (be specific)?

I worked with Habiba on the designs for the prototyping, but ultimately asked the group for opinions after the first draft of the prototype. I also worked with Miles (Jarryl) and Sanjee as they were the ones implementing these prototypes.

Q10. Comment on how well you managed your time over the time period allocated in the course timetable to this team deliverable (i.e., the time between the prior team deliverable to this team deliverable)

Time was managed very well for this deliverable. I was able to complete an early prototype and meet with my group in order to get feedback. I then made changes accordingly and was able to finish 3 days before the actual demo was happening so that the group could still give suggestions if needed.