CIS 4250 – Software Design V Instructor: Prof. S. Scott Individual Accountability Report (IAR) Template

Note. Refer to the Project Manual for detailed instructions for IAR submissions.

Individual Accountability Report (IAR) Template

The following questions MUST be included and answered completely for each submitted IAR.

IAR must be submitted one of the following file formats: text or PDF.

Q1. Student Name: Naza Anyaegbunam

Q2. Student ID: 1158144

Q3. Associated Team Deliverable: Team Contract + Project Proposal

Q4. Team #: Group 6 Section 2

Q5. What were the main technical or methodological knowledge, skills and/or abilities (KSAs) that were required to complete this team deliverable? What prior courses or experiences (e.g. coop, group project, etc.) from your Software Engineering degree did you draw on for these KSAs? (bulleted list is preferred):

- For this sprint, it was mainly about establishing and finding a project, meeting times that works for us, and understanding each other's technical expertise. Clear communication was the biggest skill used in this deliverable.
- We made use of discord to set up communication channels, GitHub to set up our repository and we have a shared google drive.
- Most of my classes and work terms have helped me out with this, as a lot of this degree requires team work, so these are transferrable skills that were applied to this deliverable.

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

- I had a lot of experience with all the platforms we used in this deliverable. Over the course of my time here at Guelph, we have made use of Discord, Git(Hub/Lab) & Google, so I did not really have to relearn much. These tools are also used in my everyday life and I made use of them in my co-op terms as well.
- Q7. Comment on your individual KSAs learning during this deliverable, and what additional learning may be needed to understand or be more competent with these topics / tasks in the future?

- In terms of individual learning, I did not really need to relearn much of the technology because most of these are tools I'm overly familiar with. I have found tools and skills that I'd need to improve on for further sprints though.

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

- I contributed during calls/meetings in ranking our choices for applications.
- Contributed in discussions related to technical preferences/abilities.
- Put down most of our headers for the application proposal document
- Contributed to sections of the team contract including individual abilities

Q9. With whom did you collaborate for any of the above contributions (be specific – saying "all team members" is not sufficient. State which parts you worked on with whom)?

- Most of this was a team effort due to this being the initial set up and researching applications.
- Along with Eddie, I added the headers(kind of a template/structure) for the proposal document
- All members of the team were active when every decision was made, taking everyone's preferences into account.

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).

- Our initial application was not going to pass and was not supported by the requirements of the project, so we had to change our project a couple times. I would say this took up most of our time but overall, we would be better at planning for future sprints.