Q1. Student Name: Dawoud Husain

Q2. Student ID: 1146816

Q3. Associated Team Deliverable: Team Contract and Application Proposal

Q4. Team #: 6

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. co- op, group project, etc.) from your Software Engineering degree did you draw on for these KSAs?(bulleted list is preferred):

- Effective Communication (required for brainstorming ideas)
 - During my co-op semester as an IT support technician, I had to effectively communicate with my colleagues in order to properly express my thoughts and ideas.
- General Knowledge of web technologies and tech stacks (for assessing repositories)
 - Previous knowledge about node.js and npm from CIS*2750

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

For effective communication, I would consider myself adequate in this area as this is something I would naturally develop from my previous internships and group projects.

For knowledge of web technologies and stacks I have some knowledge from previous courses and personal portfolio projects, but not with the MERN stack (which our team will be using).

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?

The multiple hour long meetings our team had will naturally help me strengthen my communication skills.

As for knowledge of web technologies, listening to what my team members had to say when assessing repositories helped me expand my knowledge in this topic. I will definitely need to develop a greater proficiency with the utilization of the MERN stack for future sprints.

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

- A. Verifying the code our team selected to see if it runs both locally hosted and on a live production server
- B. Contributing to the Team Contract and Application Proposal (i.e. finding a suitable repository and answering the questions in the document,)
- 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)?
- A. I did this task individually
- B. Due to the tasks associated with the completion of Team Contract and Application Proposal requiring a group consensus, we could not individually divide them so we completed them together during our group meetings (i.e. I worked with Jake, Eddie, Ike and Naza)

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).

I consider myself to have organized my time reasonably well for this deliverable. That being said, this period was during the first two weeks of the semester, so I know that I will have to manage my time more efficiently for future sprints as my course work increases.