Below are reflections for each team member from a technical and teamwork skills perspective:

Louis

Louis did a great job on explaining his vision and overall plan for the project. I think he really knew what he wanted to build (along with Dennis) and really helped me understand what was needed in terms of features and design. He also did a good job on presenting, probably due to his understanding of the nature of the problem.

Technically, Louis did a good job on implementing all the areas he needed to do. Perhaps the only thing is that he focused on one problem for an extremely long time. He could have asked someone else to take a look at it, or moved on to something else and then returned to it. That usually helps me when I am stuck on a certain issue.

Ben

Ben was an extremely responsible individual in taking on a lot of the organisational work and meeting preparation on his own initiative. He did a great job at picking up the slack of the rest and was really aware of the requirements of the projects.

Technically, Ben again did a good job on implementing all the necessary areas. Learning from his experience dealing with the difficulty of the social media integration, in retrospect we should have perhaps made that feature an earlier priority, as it took a long time to learn how to do.

Dennis

Dennis was great at moving the team along in terms of development stages. He outlined what stage we needed to work towards and always outlined what tasks were necessary to undertake next. In that regard, he really helped the team build momentum at each meeting and provided everyone with a clear goal.

Technically, Dennis again did a good job on implementing all the necessary areas. The only comment I have (and this is also true for myself) is that perhaps Dennis did not take advantage of the Rails magic as fully as he could. However, this not necessarily a bad thing as the code he wrote was robust and functional. Furthermore, this critique only falls within the scope of this class, and not the wider world of development.