

COMPENG 2SH4 Project – Statement of Contribution

Your Group Name <u>Team Masters</u>

Your Name <u>Vince Amado</u>

Your Team Member's Name David Elyahky

You must complete this statement of contribution without discussing it with your project partner, i.e., individually. Your statement should be concise (at most one-and-a-half page). It has three parts:

- 1. Tell us about your own contribution to the development of your COMPENG 2SH4 project. For example, you can tell us about which project iterations (as mentioned in the project manual) and C++ project classes that you worked on and completed. You can provide a concise answer either in paragraph form or through bullet points.
 - Iteration 0, Iteration 1B, Iteration 2A, and the collision feature in Iteration 3 were some of my contributions to the project. I also tested out and debugged potential memory leakages and modified the program to align with the recommended workflow in the manual.
- 2. Repeat Part 1 above but this time tell us about your project partner's contribution to the development of your COMPENG 2SH4 project.
 - David completed Iteration 1A, 2B, the food class and food consumption feature in Iteration 3, as well as the bonus. He also fixed the memory leakages the program was getting and made the code as simple as possible by removing redundancies.
- 3. Tell us about your experience in your first collaborated software development through this project what was working and what wasn't. If you are a one-person team, tell us what you think may work better if you had a second collaborator working with you.
 - Since this was the first programming project in ECE, the project workflow was kind of confusing to follow especially if one group member started the implementation of the bigger portion of the code, iteration 3 in this case. Continuing with what the other person did, required more time to study the code to follow it up with the other group member. Despite this, we were able to communicate through meeting in person or by call and let one group member write the code and the other group member facilitate the workflow and potential errors.