

## COMPENG 2SH4 Project – Statement of Contribution

Your Group Name marcy-reunion

Your Name Meshak Sharma (sharm-15)

Your Team Member's Name Aiishwin Muraliytharan

**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.
  - Completed Iteration 1B
  - Completed Iteration 2B
  - Worked on Iteration 3 & Bonus (Did more for bonus)
2. Repeat Part 1 above but this time tell us about your project partner's contribution to the development of your COMPENG 2SH4 project.
  - Completed Iteration 1A
  - Completed Iteration 2A
  - Worked on Iteration 3 & 4 (Did more for iteration 3)
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.

It was difficult to work on the same code/file together at the same time—as our project's weren't live updated/synced and needed to be pulled/pushed constantly. Because of this, we usually stuck to working on different files—and for more difficult tasks where we needed both minds, we had one person typing the code while the other provides suggestions/brainstorms.

Another issue I encountered was that it was difficult working on different schedules. Sometimes I would finish a section early, but it would be difficult to test it out fully or proceed to the next iteration when the other portion of the code wasn't completed yet. What we did to take this into account was set deadlines of when we needed each iteration completed, so we had a rough idea of when each iteration would be completed, and when we can start the next one.