

COMPENG 2SH4 Project – Statement of Contribution

Your Group Name stamout

Your Name Haseeb Shaikh

Your Team Member's Name Tyler St-Amour

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.

My contribution to the development of your COMPENG 2SH4 project include completing Iteration 0, 1A, 1B and 2A. I worked on objPos class, player class, GameMechs class, objPosArrayList class and Project.cpp class. Me and my partner discussed the implementation of iteration 3 feature 1 as well as the above and beyond feature as a group and worked on the code together as it involved working on the same classes which would be challenging to work with on different accounts due to git conflicts.

2. Repeat Part 1 above but this time tell us about your project partner's contribution to the development of your COMPENG 2SH4 project.

My partner's contribution to the development of your COMPENG 2SH4 project include completing iteration 2B, Iteration 3 feature 2, and feature 3 so he worked on Food class, player class, GameMechs class and Project.cpp class.

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.

Me and my partner had a great experience working together as we clearly communicated what parts we will be working on and completed them in a timely manner. This project was a great learning experience as we learned how to code as a group working on different classes simultaneously understanding how GitHub code sharing works such as keeping in mind the dos and don'ts while writing code. For instance, not working on the same class simultaneously which can cause issues and conflict when uploading updated code on GitHub when committing and doing git push.