

# **COMPENG 2SH4 Project – Statement of Contribution**

Your Group Name	
LScoding_	
Your Name <u>Licheng Zhou</u>	

Your Team Member's Name Shaya Jabbarzadeh

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.

## Project iterations:

- Helped with Iteration 0
- Iteration 1B
- Iteration 1A
- Iteration 2A

### Classes I completed:

- objPos
- Player
- GameMechs
- objPosArrayList
- Project.cpp
- 2. Repeat Part 1 above but this time tell us about your project partner's contribution to the development of your COMPENG 2SH4 project.

#### Project iterations:

- Helped with Iteration 0
- Iteration 2B
- Iteration 3

### Classes my partner completed:

- objPos
- Food
- Updated version for player class, food, and project.cpp

- Project.cpp
- 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.

I had a good experience in my first collaborated software development through this project. I felt as though working through each iteration was working. However, having to work on the same iteration is difficult as we don't know who is going to change what. In addition, if I write some code for iteration 3 and my partner writes some code, if both of ours is different, then we still must choose one. I think it would be more efficient if one person wants to do the iteration to let them do it and you could look over it to ensure there are no mistakes. If I was a one-person team, I think meeting up with my partner inperson to go over the iterations would be better. Moreover, doing each iteration together might have been more helpful understanding wise and being on the same page.