## Thant Thaw Tun

I just sat down and tested all the codes. AKW should get all the points, he practically leads the code. And I don't know if I am bored. Khaing Thazin and Radanar oversee the code and give suggestions to the code. We all gave our version of the code and AKW took some parts of our code and implemented it in the final product which we are presenting.

## Aung Kyaw Win

I worked on the base version of the code. Everyone came up with modifications we can do on the base code. TTT tested out the different versions and organized the codes to make them look as neat as we could. Khaing and Radanar came up with some modifications we can do and also code their variations to better test out the errors/bugs. After we could no longer come up with better variations, I took parts of the code that were the best from all the team members, organized them, and synchronized them to make the final version of the code that we submitted.

## Khaing Thazin Phyoe

I took part in the contribution of experimenting with the first draft of the code and tried to come up with the simplest form because fundamentals are very important also, we can build up on more advanced algorithms later. We spend most of our nights together in Discord to organize our codes amidst other piled-up assignments. However, I am pretty much content with the result, the code might be incomplete and incompetent to call it a game nevertheless, it shows our effort, time, and how we are as a team. I believe we can work on it after the semester if we all agree because we now are getting a hang of it. Other teammates contributed an equal amount of effort but if I had to single out I would choose Aung Kyaw Win for explaining thoroughly about how the algorithm should work at the first-ever meeting (he was so excited unlike now) and it helped me to come up with my draft.

## Thynn Yadanar Su

I gave the initial code for the program which each of us was assigned to do and we chose a better version of the code and modified it. I found the possible errors in the code but could not modify it to meet the requirements.

In my opinion, Aung Kyaw Win should get more points as he led the team. He made the final code and we chose his version.