**Tuan:**

**My program is more complete and satisfy the requirement than the other teammates. When we had a meeting, the other two teammates still had not finished their solution yet. There were parts of requirement they did not know how to do. They also skipped the requirement. For example, Wai Kit used ifs that were nested in switch while the requirement clearly stated that ifs only allow outside switch.**  
**To help them, I had them to write down the problems that they encountered. After that, I went through every single one problem together. I tried to explain to them as much detail as possible. However, I did not give them the answer right the way. I suggested and gave hints for them to think and figure things out. For example, when they had an error while their program running and they asked me why. I taught them how to trace the code in mind or on paper to detect error instead of directly pointed out where they had to fix.**

Anthony:

I thought that my solution wasn’t going to be as complete as Tuan’s or Waikit’s. Tuan had his finished and working and Wiakit had some mistakes like I did. Waikit also didn’t follow some of the requirements that were written on digication so he had to go back and change those. My solution was not finished when we met up in the group. There were some things that I couldn’t figure out and my program didn’t meet all the requirements. Tuan helped me figure out what the problem was with my solution so that I could complete it. He also helped me learn how to find the errors in my code and how to solve them. I was missing if statements and variables that would have made the program complete. Also, my processing part of the code was wrong and Tuan helped me find the right way to do it.

Waikit:

Before I had a meeting with my teammates on Sunday, I thought my lab was almost done, there were only serval small problems I couldn’t fix that. But after we read each other codes, I found that I had a big mistake, I put ifs into the switch case statements, and the requirement says that we can only use ifs after the switch case, and I deleted all my codes and wrote it again during our meeting. For the next time, I’ll read the requirements carefully, and do more prepare before our group meeting. Tuan’s program was already finished and he met all the requirements that were posted and his program ran how it was supposed to. Anthony’s code was not finished however, he didn’t meet all the requirements. What he done was correct but he couldn’t figure out how to make it complete.