	What did we do well?	What should have we done better?	Learning (what we can do better?)
Taylor	1.We stricktly followed the scrum environment. 2.Meet frequently and communicate with each other frequently regarding the work. 3.Everyone answered each other's questions as soon as possible, and also help each about their issues. 4.Parellel programing.	1.we should focuse more on the work collaboration and some Git issues.  For example, Rebase and PR did not done very efficiently.	For work that have high dependency, we should have all teamates to understand the design.
Kun	Team member are pretty productive and basically met the deadline. Our team have good communication between each other. Our team have a solid design for our application. Everyone is able to follow the design pattern accordingly.	How each member can fix bug more effectively?  Team member need to know more about Git and how Git works, so the whole team can cooperate more effectively.	We can have a Github Rebase meeting to learn how to use Github more effectively.  We can use Pair Programming to solve some difficult bug or Github issues more effectively.
Sung-Yin Yang	meet on time, meet frequently, team energy. 2 All of us put lots of effort into this project. We pair programming well.	1. Focus on the requirements, and focus on the actul points from professor.     2. We should have better communication before we start coding. Since our code have lots of dependencies.     Different people might have different design requirement that is hard to integrate as a whole.	We should draw a class Diagram in advance before our coding. So that everyone could tell other their design requirement and find out designing blind spot as soon as possible.
Ru Zhang	Every team member are productive and aggregate to all tasks. Some team member helps me on my task when I don't understand their work. It saved me a lot of times.	Explaination on own thoughts, more communication before coding.  Once we thought we are talking about one issue and try to solve it, it turned out that we are working on different tasks. We could improve more when we talk more and explain clearly on our thoughts.	Discuss clearly on the topic what we want to resolve, and talks more on detail of how to resolve it and where you would like to apply those changes.
Zi Jian Guan	All the progress from the whole team is almost done on deadline. Each team member has a clear clue on what should be working on. Members help each other on testing and providing suggestions. Code is maintainable in overall structure	Some of the design confusion might delay the progress.  Some of the dependency issues were not handled properly	Communication of the team should be enhanced. Everyone should have a clear expection on each other's code. Dependency parts should be carefully designed.