**Respect (Teng Jin)**

This week, we begin to design our project including how to draw the state diagram and the class diagram.

The thing I want to mention is all our team members perform excellent on respect value. During our discussion, we have a divergence on how to design our classes. In my point of view, we should firstly have an interface named IIsland and then have some class Islands to extend the interface IIsland. In this case, every islands can be regarded as a class which represents a state in the state machine. On the other hand, Yunli Wang have a contradicted idea that it is very complicated to design a class for every islands, because the behavior of every islands is similar. So he points out that every islands should be an object of the class Island and every object islands is behalf of a state in state machine. Even though we have different attitudes on designing the classes, we show respect to each other during our discussion. I mention many evidences to persuade him to follow my idea. Instead of interrupting me, he listens to what I say carefully and then talks about his opinion. Finally, I change my mind that his idea is better.

After the project meeting this week, I realize that the respect value is a very important value during our project, especially when we have different ideas, because showing respect to others or opposite ideas can help us find a better solution of our project. Therefore, I will keep encouraging our team member doing well in respect value.