Meeting 1

We are so sad about ass1, that is so low mark, so we discuss how to get higher mark in ass2. I find we missed lots of part in first assignment, so we got low mark, I say we need focus on every part. We start allocate task for everyone. Because I’m not good at coding, so xun yuanxin and me will do the diagram part. Other group member gets their job. After allocation, we list some problems about the assignment one, we will use those to ask tutor. After that, we restart discuss about the process of project, this function about project and plan the time of project. In last, we discuss this architectural diagram，state diagram and use pencil to draw draft. After this meeting I start draw the diagram.

Meeting 2

Yuanxin xu and me show the diagram for other member. I have done architectural diagram ，state diagram，class diagram use case diagram already. They watch our diagram and give us some advice. I write it on paper. We change some little problem in this meeting, like use case’s problem. We will change other problem after meeting.

Meeting 3

We finish all diagram, though we also have some problems, they can let zhengyu yuan start to coding. We decide 3 weeks to finish this code part. Yuanxin xu and me explain every diagram for yuanzheng yuan, it is good for his coding. We upload the diagram to github.

Meeting 4

In this week, we find a big problem about zhengyu yuan, he may not finish code on time, we allocate task again. In this meeting, I didn’t do more work, I just see the code which is done part.

Meeting 5

Zhenyu yuan catch this progress, his code have some difference about our diagram, so we modify this diagram.

Meeting 6

Zhengyu yuan shows his final vision about code, we give him some advice. Because code is done, jin yi will start his test task, we give him some idea about test, we hope these can him finish his part quickly.

Meeting 7

This is the last meeting, so we need put all together. I put the diagram, my diary and their explanation to report. Then, we discuss about who show the demo in class.