I’ll introduce the project management process for small projects. First one is the Mini-project, although this kind of projects would be less than 120 hours they had all processes such as planning, analysis, design, and implementation. And the project team needed to consider the time, scope, and quality, etc. Furthermore, they borrowed the concept from Scrum Methodology. I call it Mini-Scrum Methodology. This is because they just used the Sprint Planning and daily Stand-ups. The second one is the Micro-project. This kind of projects may not have full project life cycle, since the time requirement is more important than the other. And they used the Sprint Planning in the project.

I’ll introduce the project management process for small projects. For the Mini-projects, they have similiar pocesses with large proejcts such as planning, analysis.

Next, I want to talk about the differences between the Scrum Methodology in this article and that in ASAD class. ~~Everybody wrote the essay to choose the most important ritual in the Scrum~~ ~~no matter what you real like it or not. Probably not.~~ I think the very important parts are Demo and Retrospective. But this article left them. ~~This chart illustrates why these parts are important.~~ Using the Demo, we could know how to meet the expectation, and then reviewed what we had done before to revise some designs and improve some functions, so that the workflow became a complete cycle. ~~This way can form a complete cycle~~. ~~We got closer to customer’s expectation by every cycle.~~ Through each cycle we could get closer to the goal. However, ~~the Scrum~~ in this article, they just broke down the implementation phase into several parts. This waterfall methodology may not be an effective way ~~to fulfill the requirements~~ since the team could not get feedback until the end of the project.

In conclusion, Demo can tell us the path to reach the customer’s expectation. Retrospective can tell us how to walk through this path. With this tools we can iterate our processes to achieve goals. Therefore I think this is the core value of Agile Methodology.