Reflection for the Developer Rule

As a developer in the team, I contribute the sprint backlog in the following aspects. First, I complete the configuration on my local machine, and I played with Jira and Github myself which helps me getting familiar with how to create a task in Jira and how to manage branch and make pull request on Github. Then I write the tests for two classes. Finally, I go through all the codes of the server and have several advise on how to implement some features.

We hold three team meetings, I attend all of them. We were all active in communicating with each other through Slack and other communicating software.

Reflection for the Scrum Master Role

Our team got four members, and in the first sprint, we are actually trying to figure out a better way to do the development together. For now, we are kind of following the sprint frame on Jira, that we hold meetings, discuss on Slack, then work individually. The workflow runs like this, since the four of us working on the same product as a team, before working on the real product feature, we would firstly configure the development environment. Every member completed the local configuration individually. Then we are trying to get familiar with Jira, Jenkins, SonarQube and Github, like we have all created issues on Jira and check out branches on Github, through this process, we are sure that everyone is on the same page before getting started. The workflow works well for us, we came out the first sprint already and it is in process now. Meanwhile, we have discussed the features of the chat server, next step we will try to implement them.

Reflection for the Team

Name	Rating	Comments
Yitian Zhu	10	Very active communicating and trying hard to play with Jira and
		Github, a lot of commits on Github. Successfully covered the tests
		for ClientRunnable class. Also records the team meetings.
Nan Liu	9	Good work, playing with Jira, Jenkins and AWS. Complete tests for
		ClientTimer class.
Jiyang Zheng	8	Playing with Jira and github, complete local config.
Yuanjie Yue	9	Good work, playing with Jira and Github, Complete tests for
		Message and MessageType.