



## Sprint 2 Review

**Team:** **403**

**TA:** **Praveen Kumar Singh**

**Review Date:** **11/27/2018**

### Base Expectations

1. Getting the legacy code base running.  
Comments: **YES**
2. Adding a notion of user and groups of users to the system. The entities should be persistent. Basic User/Group management functionalities should be provided (i.e. Create, Read, Update, Delete)  
Comments: **YES**
3. Directing messages to individuals and groups. Messages that are replies to messages sent to a group go to all other members of the group.  
Comments: **YES**
4. The project is using at least version 1.8 of Java.  
Comments: **YES**
5. The system is packaged as a standalone system (it should not require being run in an IDE).  
Comments: **YES**
6. The system is deployed to a cloud environment such as Amazon AWS, Azure or Mass OpenCloud. You are encouraged to use a free service. You must provide administrator access to the project executives.  
Comments: **YES**
7. Work is being managed in Jira.  
Comments: **YES, but less stories**

### Stretches

8. (medium) Adding a login with username/password with password storage being encrypted.  
Comments: **YES, +2**

9. (medium): Message persistence to users  
Comments: **YES, +2**
10. (medium): Message persistence to groups  
Comments: **NO**
11. (large) MIME support to messages:  
Comments: **NO**
12. (small): team is using smart commits in git.  
Comments: **YES**
13. (small): Jenkins should inform the team of failure either in Slack or email.  
Comments: **YES**
14. (small): Github should inform the team of PRs via slack or email.  
Comments: **YES**

### **Team Score: 89**

Additional notes:

1. Great Work, all base expectations complete.
2. Removing a user from group not completed.
3. Message persistence for group not completed.