

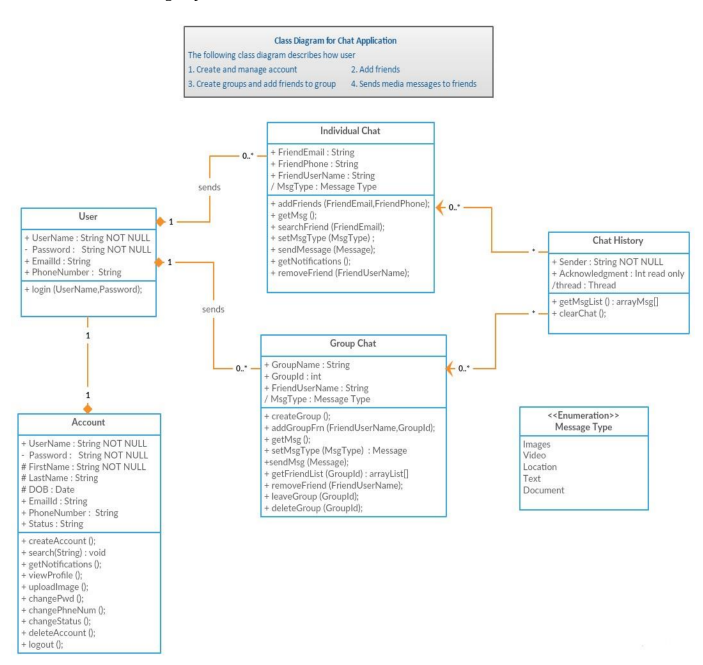
Student Id: 16234180

Class Id: 8

### **LAB ASSIGNMENT #1**

#### 1) UML Class diagram for the below scenario:

*Chat application:* A user can create an account and add friends using their mobile number or email id. User can chat with any individual from his friends list; User can also create groups and invite his friends to join the group. In addition to that, media like images, video, location can be shared with friends and group.



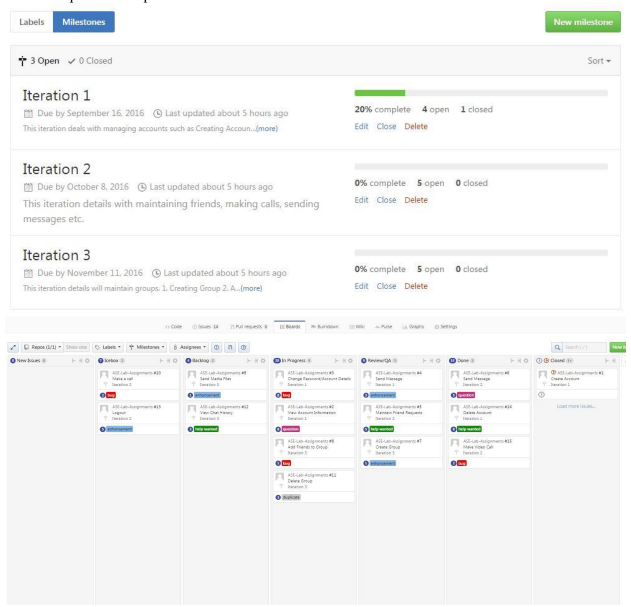


Student Id: 16234180

Class Id: 8

# 2) Using ZenHub tool create a board, 3 iterations, at least 5 tasks and show the analytics graph.

- Under ASE-Lab-Assignments repository 3 milestones are created as Iteration 1, Iteration 2 and Iteration 3.
- Each Milestone is created with Start Date and End Date.
- Under each Milestone 5 tasks are created.
- Each task is assigned to its respective pipelines such as New Issue, Icebox, Backlog, In-Progress, Review, Done and Closed.
- Also each task is given a Story Point i.e. an estimate which is used measure the effort required to implement tasks.

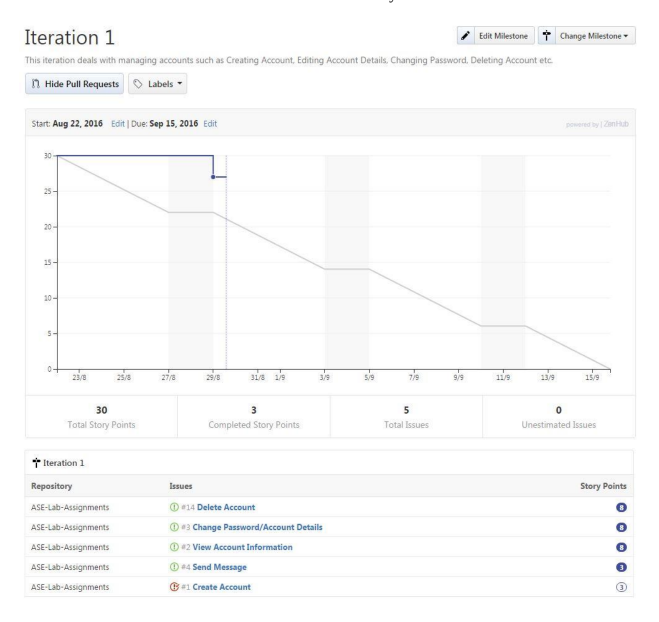




Student Id: 16234180

Class Id: 8

• For each milestone burndown chart is generated which represents the work that is left verses time based on number of issues and its Story Points.





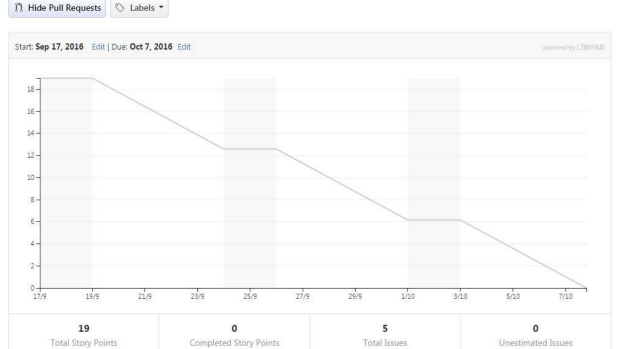


Student Id: 16234180

Class Id: 8

## Iteration 2

This iteration details with maintaining friends, making calls, sending messages etc.



† Iteration 2		
Repository	Issues	Story Points
ASE-Lab-Assignments	① #13 Logout	9
ASE-Lab-Assignments	① #6 Send Message	6
ASE-Lab-Assignments	① #5 Maintain Friend Requests	6
ASE-Lab-Assignments	① #15 Make Video Call	0
ASE-Lab-Assignments	① #10 Make a call	2





Student Id: 16234180

Class Id: 8

## Iteration 3

This iteration details will maintain groups.

- 1. Creating Group
- 2. Adding friends to Group
- 3. Deleting Group
- 4. Sending media files to group



11/10

9

**Total Story Points** 

13/10

15/10

17/10

19/10

21/10

0

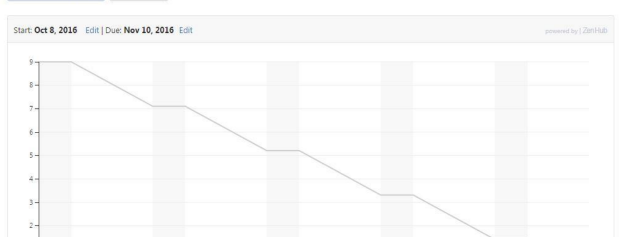
Completed Story Points

23/10

25/10

27/10

9/10





31/101/11

3/11

5/11

7/11

0

Unestimated Issues

9/11

29/10

5

Total Issues





Student Id: 16234180

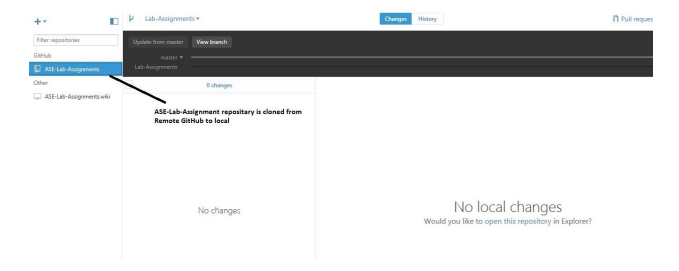
Class Id: 8

### 3) Creating Wiki page through Github

https://github.com/cmoulika009/ASE-Lab-Assignments/wiki/ASE-Lab-Assignment-1

## 4) Create GitHub Account. Create a repository in remote Github. Clone it to local machine.

- New repository ASE-Lab-Assignments is created in remote Github and is cloned to local machine.
- Two folders Source and Documentation is created and the Lab-1 Assignment documentation is placed in Documentation folder.
- All these changes done in local machine is cloned to remote GitHub.





Student Id: 16234180

Class Id: 8

Page 7 of 7

