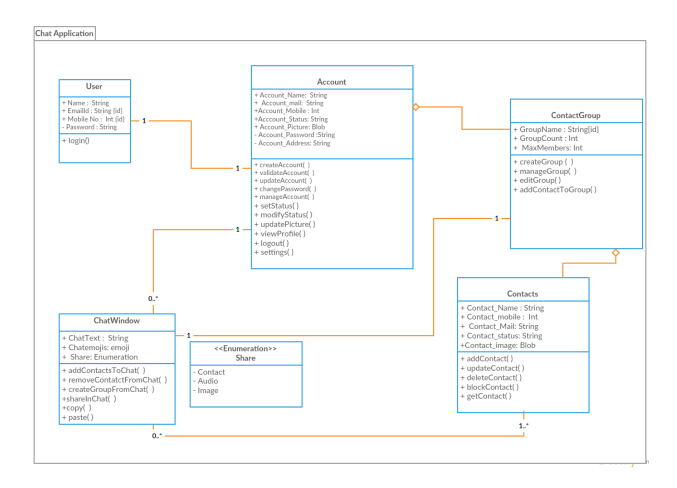
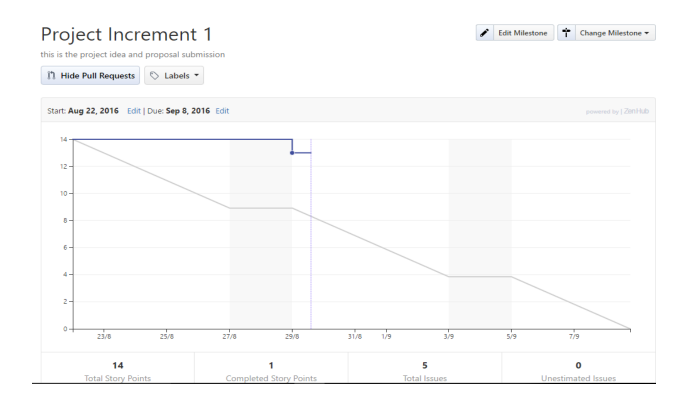
1.

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.



2.

Create ZenHub Tool Account. Create a board, 3 iterations, at least 5 tasks and show the analytics graph.



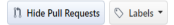
Project Increment 1		
Repository	Issues	Story Points
ASEFall16	① #2 Add Members as Branches to repo	3
ASEFall16	① #5 Project Proposal Submission and Review	3
ASEFall16	① #4 Project Proposal Discussion	3
ASEFall16	① #1 Project Git hub Repo	2
ASEFall16	*#3 Project Team Formation	1

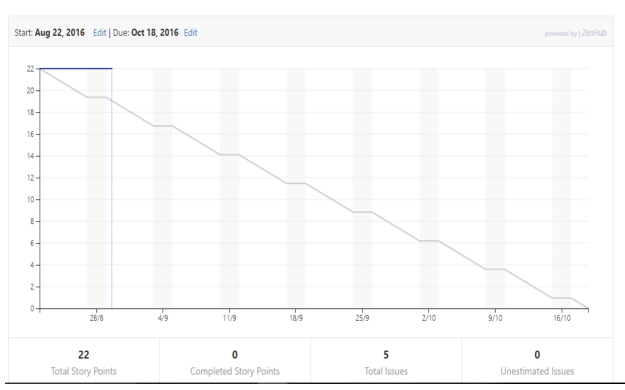
¿ Edit Milestone 

† Change Milestone ▼

## Project Increment 2

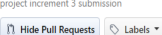
project increment 2 developing an appealing UI with a backend logic



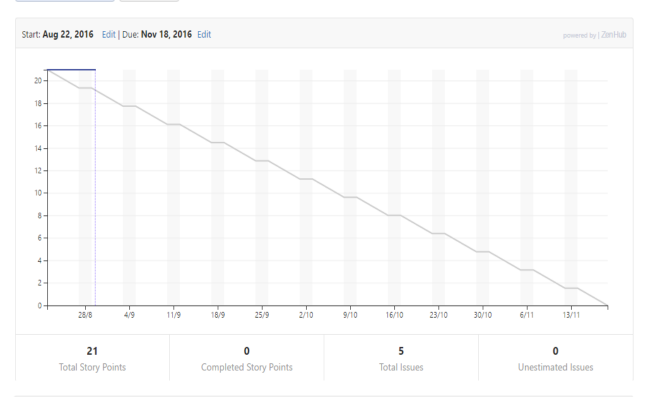


r Project Increment 2		
Repository	Issues	Story Points
ASEFall16	① #6 Project Approval	8
ASEFall16	① #7 UI Design	6
ASEFall16	① #10 Second Increment Submission	3
ASEFall16	① #9 No Sql db design and accessibility	3
ASEFall16	① #8 UI review	8

# Project Increment 3



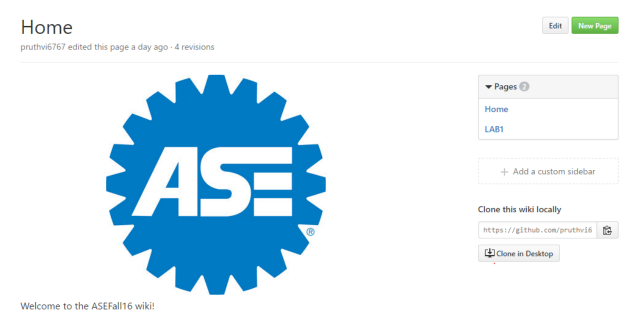




† Project Increment 3		
Repository	Issues	Story Points
ASEFall16	① #14 Ionic implementaion	8
ASEFall16	① #11 Project Review	6
ASEFall16	① #15 Project package Review	3
ASEFall16	① #13 lonic framework	3
ASEFall16	① #12 Rest Services	2

3.

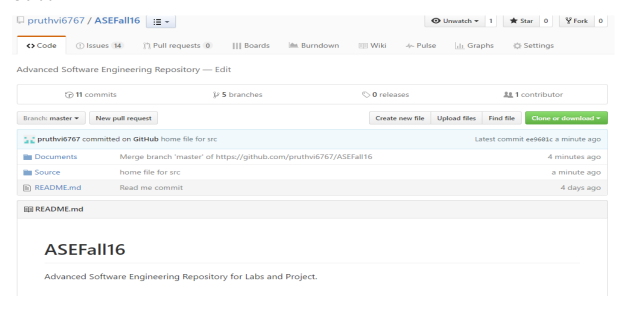
Create Wiki page. Create a wiki page for your lab assignment through Github.



This wiki page is one stop for all the Advanced Software Engineering tutorial and project documentation

4.

Create GitHub Account. Create a repository in remote Github. Clone it to local machine. Create 2 (Source and Documentation) directories in local github. Put the screenshots of class diagram and analytics graph under documentation directory in the local windows Github and sync it to remote Github.



```
pruthvirajreddy@PRUTHVIRAJREDDY MINGW64 /d/UMKC/sem5/ASEFall16 (master)
$ git checkout pruthvi
Switched to branch 'pruthvi'

pruthvirajreddy@PRUTHVIRAJREDDY MINGW64 /d/UMKC/sem5/ASEFall16 (pruthvi)
$ git push origin pruthvi
Total 0 (delta 0), reused 0 (delta 0)
To https://github.com/pruthvi6767/ASEFall16.git
# [new branch] pruthvi -> pruthvi

pruthvirajreddy@PRUTHVIRAJREDDY MINGW64 /d/UMKC/sem5/ASEFall16 (pruthvi)
$ git checkout master
Switched to branch 'master'
Your branch is up-to-date with 'origin/master'.

pruthvirajreddy@PRUTHVIRAJREDDY MINGW64 /d/UMKC/sem5/ASEFall16 (master)
$ git branch moulika

pruthvirajreddy@PRUTHVIRAJREDDY MINGW64 /d/UMKC/sem5/ASEFall16 (master)
$ git checkout moulika
Switched to branch 'moulika'

pruthvirajreddy@PRUTHVIRAJREDDY MINGW64 /d/UMKC/sem5/ASEFall16 (moulika)
$ git push origin moulika
```

Advanced Software Engineering Repository — Edit

