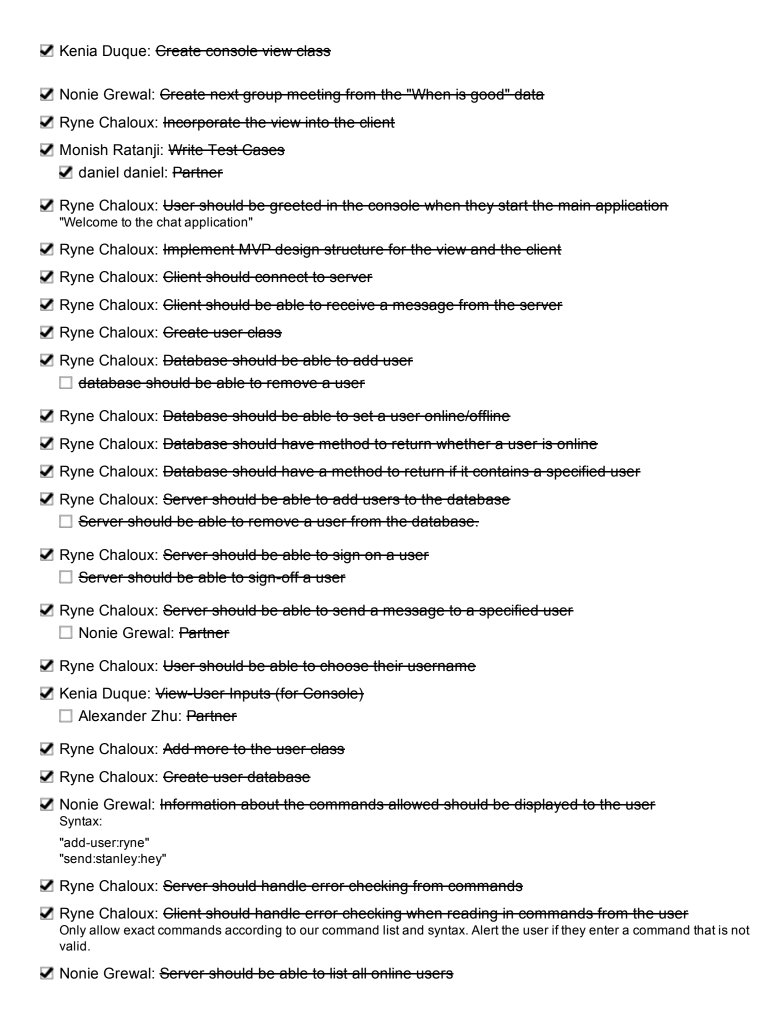
Main Group Project

Printed from Asana

All of the individual user stories for this project get created in this window and then assigned to individual people. Once a user story has been assigned to you, it will show up in your "My Tasks" section.

y	Meet Outside Of Pepper Canyon Hall after CSE 110 on 10-29-2013 After class, lets all meet by the stairs outside of pepper canyon hall.	due Oct 29
	✓ Ryne Chaloux: Subtask to meet outside of class tomorrow 10-29-2013	
	☐ Alexander Zhu: Subtask to meet outside of class tomorrow 10-29-2013	
	☐ Alexander Chang: Subtask to meet outside of class tomorrow 10-29-2013	
	✓ Kenia Duque: Subtask to meet outside of class tomorrow 10-29-2013	
	☐ daniel daniel: Subtask to meet outside of class tomorrow 10-29-2013	
	✓ Monish Ratanji: Subtask to meet outside of class tomorrow 10-29-2013	
	✓ Saehun oh: Subtask to meet outside of class tomorrow 10-29-2013	
	✓ Stanley Mah: Subtask to meet outside of class tomorrow 10-29-2013	
	☐ Nonie Grewal: Subtask to meet outside of class tomorrow 10-29-2013	
y	Kenia Duque: Set up the doodle for calendar availability.	
~	Ryne Chaloux: Make a Facebook group and add all group members. To be able to make a Facebook group, we all need to add each other. Can everyone please post a comment with a link to their Facebook profile? Thanks!	on this task
	✓ Ryne Chaloux: Make Group	
	✓ Ryne Chaloux: Add all users	
	✓ Nonie Grewal: Comment your FB profile below.	
	✓ Alexander Zhu: Comment your FB profile below.	
	Alexander Chang: Comment your FB profile below.	
	Kenia Duque: Comment your FB profile below.	
	☑ daniel daniel: Comment your FB profile below.	
	✓ Saehun oh: Comment your FB profile below.	
	✓ Stanley Mah: Comment your FB profile below.	
	✓ Monish Ratanji: Comment your FB profile below.	
/	Monish Ratanji: Create a git repo for our project □	
y	Ryne Chaloux: Cet everyone set up in CIT	
/	Create a client using Lab4 code	
/	Create a server using Lab4 code	
/	Make sure client and server work together	
V	Kenia Duque: Create view interface	



~	Stanley Mah: Implement Test Cases for database	
/	Nonie Grewal: Server should have broadcast all message to every user Topic instead of Queue?	
/	Ryne Chaloux: Client should parse commands from the user	
	Commands:	
	✓ Add user account	
	✓ Remove user account	
	Sign-On user with specified username	
	☑ Sign-Off current user	
	✓ send message to specific user	
	✓ broadcast message to all users Topic instead of queue?	
	✓ view all online users	
	☑ exit	
/	Monish Ratanji: Implement writing to file to save user data also, read from this	
/	Monish Ratanji: Add password to user class and others	
/	Monish Ratanji: Change sign-on to validate user with password	
/	Ryne Chaloux: Fix a sign-on issue that allows users to sign on to multiple users at the same time.	
/	Ryne Chaloux: Fix an issue with the database that added duplicate users to the userLog file	
/	Ryne Chaloux: Fix the user database remove user method, currently it does not remove user from file	
Iteration 1:		
~	Monish Ratanji: Implement Chat room / plan chat room CLIENT:	
	☐ User needs list of chat rooms currently in	
	☐ When user logs off, removes self from all chat rooms	
	SERVER:	
	☐ Method to create a new chat room - Hashmap in a Hashmap	
	☐ Remove user from chat room	
	☐ When chat room is empty - delete	
	□ Loop through user list to send messages - also specify who sent from the chat room	
/	Stanley Mah: Tests for the ChatRoom Class	
/	Stanley Mah: Tests for ChatRoomDatabase Class	
/	Kenia Duque: Create UML for Presentation	
/	Saehun oh: Create CUI login page	
/	Monish Ratanji: Implement Test Cases for client	
~	Implement Test Cases for server	

Future User Stories for Presentation Create potential Iteration 2's User Stories for Friday's presentation
☑ BUG: clients can send a message without user being logged in The message sends to the intended user and "null" shows up as the "From user"
✓ Remove users from chat rooms when they delete their account
✓ Verifying test cases
✓ Finish GUI view
✓ Screen shots of file structure
✓ User stories/Asana
✓ Screen shots of implementation (demo)
✓ Paragraphs on the below questions
Milestone 1:
Milestone 2:
Iteration 2:
Iteration 3:
$\hfill\square$ Ryne Chaloux: Clients should be able to be on different machines on the same network
Final completion:
Ryne Chaloux: Sequence Diagrams
Backlog: