Quantum Technologies

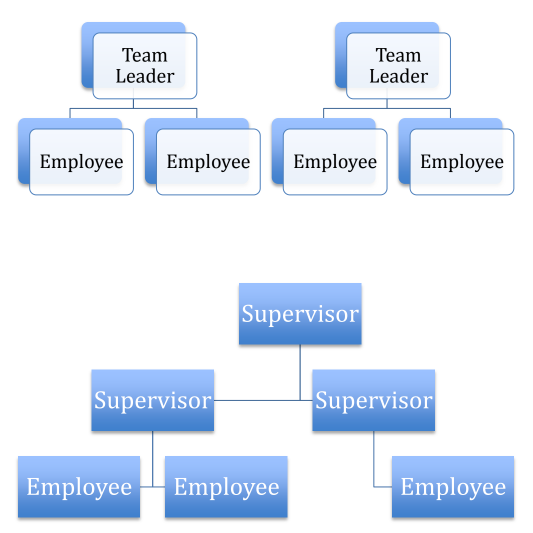
Client Meeting 2

Attended By: Shannon Pfohl, Jordan Holoboski, Ryan Egan

Thursday September 26, 2013 3:30 PM

- Discussed and agreed on weekly client meetings at 2:30-3:30 on Thursday s
- Software Plan:
 - Careful on wording of things (instead of saying lost paperwork reword to discuss accessability)
 - Make Documents more like we are in the real world, less like students
 - Section 2.7: If we had described the languages better it would have made the client understand reasons why we chose those languages better.
- More features the client would like to see:
 - Toggle for visibility for other teams hours (private/non-private)
 - Give team leader this capability
 - Once hours are approved by the team leader lock them so that the hours cannot be edited again
 - Explore different ways to get information out of the data
 - Hours per week/month/total
 - By group/ by person
- User Case Narratives
 - System Administrator:
 - Can be multiple people
 - Access to everything
 - Assigns Team Leaders
 - Creates the projects within the system
 - Does not necessarily need to create evaluations because may also be Supervisor or team leader as well
 - Supervisor
 - Can see all of their employees hours
 - Can make evaluations on their employees
 - Can be a team leader, system administrator, or employee as well
 - Logs own hours
 - $\circ \quad \text{Team Leader} \quad$
 - Can see hours of the employees on their team on their project alone
 - Can make evaluations of employees on their team
 - Makes approvals on employees hours on projects
 - Can be system administrator, or supervisor as well
 - Can lead multiple teams or be employee on another team
 - Logs own hours

- Employee
 - Can log their own personal hours
 - Can see the time averages of other teams project if project is public
 - Can be on multiple teams
 - Can be team leader on another team or system administrator
- Hierarchy Charts



- What's Next
 - Requirements Specification
 - Dr. Fryling is to start thinking about what she feels are requirements for PRISM
 - \circ $\;$ Will start discussing these requirements at next meeting
- Next Meeting: Thursday October 3, 2:30-3:30