Shift Creator
Team Meeting
CS 386 – Software Engineering
Spring 2018
Prof. Dr. Marco Gerosa

## Location:

**Engineer Building** 

Time:

5:10 pm - 6:10 pm

Day:

Tuesday (3/13/2018)

## Who Attended:

Nicholas Anderson Brandon Thomas Carli Martinez

#### Minutes:

Group - Reviewed D3 current state and worked on description.

Group - Discussed representing operating hours for the business in UML:

- 1. Just have start time, end time, and minimum employee.
- 2. Represent each time block (hour, half hour, or shorter) as a class with minimum employees and and requirements.
- 3. Have the scheduler create shift needs that include start, end, and qualifications.

Group - Discussed persistent data storage in web applications

- 1. Store on a server with users having created logins
- 2. Writing to a locally stored configuration file

Group - Planned for completing D3, decided we need more information to determine data storage solution.

# **Commitments:**

Name	Commitment	Date
Group	Research persistent data storage for webapps	3/15
Group	Find any alternatives for representing shift needs not discussed in application	3/15
Group	Decide on UML changes	3/15

# Weekly Report By:

Nick Anderson