

# Project Team Meetings Log

**Team Name: Dolphins** (group #: 022-1)

**Team Meeting Time:** Sundays 3:00-5:00 pm

**Team Meeting Link:** <https://cuboulder.zoom.us/j/4508042408>

[Github Repository Link](#)

**Team Meeting with TA Time:** Tuesday 5:05-5:20pm

**Team Meeting with TA Link:** <https://cuboulder.zoom.us/j/97473414998> (Password : 994524)

**Team JIRA Board Link:** <https://niketh49.atlassian.net/jira/software/projects/C3S01/boards/1>

**Ross Panning, Jack LeGrone, Niketh Gorla, Spencer Nikolaeff, Xizhe (Caesar) Song**

**Project Milestone 1:**

<https://docs.google.com/document/d/1rf6emldiH06qTXmwnfPyzRD9V69bt6G4OxN8srjVhO8/edit>

**Project Milestone 2:**

<https://docs.google.com/document/d/1ixoDDU8qErrd5WeL-dnn3oCQOUmNPfOZ4GCM1-FvGWc/edit>

**Project Milestone 3:**

<https://docs.google.com/document/d/19vsY89iMoLSHA1P4C9iJMg2ntKuEUjXyM88p5d3qadl/edit>

## Team Meeting 2/21

### Comments on HTML Pages

1. We took a look at Spencer's Friends Page
2. We took a look at Jack's Page
3. We looked at Ross' Page

4. Talked about Specialization / Roles
  - a. Jack more front end, HTML
  - b. Niketh html, front end
  - c. Spencer / Ross database
5. Ensuring group meeting links
6. Breakout Rooms into Groups
7. Finalize HTML Structure
8. Begin Design on Databases

## **TA Meeting 2/25**

Discussed project updates. TA mentioned that we should update Jira as we progress further into the project.

Discussed Node.js and how Caesar was going to start researching how to link SQL and our HTML front end.

Lastly discussed design philosophy and how it is important to integrate features fully (front end through back end) rather than making a whole bunch of features on HTML, and then making SQL, and then integrating them through Node.js.

## **Team Meeting 2/28**

*Beginning work on Project Milestone 3 (presentation and interview)*

### **What we're working on**

1. Made Project Milestone 3 Document
2. Jack and Niketh
  - a. Continuing to working on CSS Style

- b. Further developing different HTML pages
- 3. Spencer and Ross (and Xizhe)
  - a. Checking out the Librario Dataset
  - b. [https://docs.google.com/spreadsheets/d/1tsOmNseWaQK7-WTAKzHAVgjMH9n0ryVh7\\_tP8JCUJJM/edit#gid=20703195](https://docs.google.com/spreadsheets/d/1tsOmNseWaQK7-WTAKzHAVgjMH9n0ryVh7_tP8JCUJJM/edit#gid=20703195)
  - c. Starting to think about Node.JS implementation
  - d. Ross beginning to work with MySQL
  - e. Spencer creating examples for the Dataset to play around with
  - f. Planning on further development of Dataset
    - i. Add friends

### **Rubric for Project Milestone 3:**

<https://docs.google.com/document/d/19vsY89iMoLsHA1P4C9iJMg2ntKuEUjXyM88p5d3qadl/edit>

#### **Part 1: Demo**

At least 3 UI features developed (5)

At least 1 database related feature developed (5)

Features work? (5)

Able to answer questions during demo (5)

#### **Part 2: Team Contributions**

Balanced contributions from all team members (5)

Individual Contributions (15)

#### **Part 3: Milestone Document**

What features were completed? (2)

What worked during the demo? (2)

What issues were faced either during the development or during the demo? (2)

What were suggestions offered by the TA? (2)

Individual Contributions by each Team Member (2)

## **TA Meeting 3/2 - Interview**

### **Minutes 1-5**

- Discussed balanced contributions
- Jack shares HTML section of demo
  - Showed login page, form checking
  - Email address needs an @ and following information
  - Links to next page with sliders from most played games / recommendations
  - Showed collections page with displayed (personal) games
  - Mouse over games, shows further information
- Missing Niketh pages
- Ross showing Database
  - DDL in MySQL
  - Setup to run queries
  - Karthik mentions database is well setup

### **Minutes 6-10**

- Ross showing Database
  - Show screen capture of workbench
  - Karthik happy with tables
- Discussing tables for MySQL DDL
  - UserGame vs. User vs. Game vs. Achievements
  - Ross explaining method for Achievements
  - Combine UserGame and UserAchievement (suggested by Karthik)

### **Minutes 11-15**

- Talking about node.js
  - Plan to implement it
  - Used in Login Page / create an account
  - Good feature to have
  - Keep login tab open
- Niketh HTML Pages
  - Everything shown
- Suggested Change
  - Setting up Postgres on Docker Containers
  - Connect backend
  - MySQL vs. Postgres shouldn't be an issue

### **Minutes 16-20**

## **Team Meeting 3/7**

*We're designing the format of our next sprint!*

- We're thinking this week will be the node.js week
- We're hoping to link both mySQL to node.js and html
- Jack is designing a form through HTML to grab information (using librario dataset mySQL from ross / spencer)
- Spencer is looking into how node.js works, how to link it with mySQL

## **TA Meeting 3/9**

Updated Karthik about the plan going into next week

## **Team Meeting 3/14**

Features to work on:

- Pulling games for data
- Add games (pushing and pulling from the server)

Team contributions:

- Jack Legrone
  - Add game
  - Pull games and make entries for them
- Ross Panning
- Niketh Gorla
  - Queries for Database (fetching user info)
- Spencer Nikolaeff
  - Continue with Node.js connecting to HTML or Database

Thursday Meeting to complete Milestone 4

- Finish individual contributions before then

## **TA Meeting 3/16**

- Front end finished
- Back end more easy to navigate

- Plan to have node.js by the end of this week

## **Team Meeting 3/28**

- Moving database over to PostgresQL for easier access to information taught in class (like db functions)
- Giving everyone a page to finalize our ejs functionality
- Link pages specific to users
- Ross: collection page
- Jack: password / user home page
- Spencer: recently played, time played
- Niketh: API (requests for game pictures based on title)