## San Francisco State University

## CSC 648 - 848

## Milestone 0 Submission Form

**Section 04 Team 01**

Below is a list of the technologies used in Team's software stack:

**Sever Host:** Google Compute Engine

**Operating System**: Ubuntu

**Database:** MongoDB (Atlas)

**Web Server**: Nginx

**Frontend Framework**: HTML, JavaScript, React JS

**Backend Framework**: Express JS

|  |  |
| --- | --- |
| **Item** | **Credentials** |
| **Website URL** | <http://mylineup.online/> |
| **SSH URL** | Connect with: ssh student@35.235.119.208 |
| **SSH Username** | Username: student |
| **SSH Password/Key** | Password: csc648.04-access-pass-user |
| **Database URL** | mongodb+srv://csc645-sec04-team01:Csc645-Sp3-Sec04-Team01@lineupapp.nzbpzvj.mongodb.net/LineUpApp?retryWrites=true&w=majority |
| **Database Username** | csc645-sec04-team01 |
| **Database Password** | Csc645-Sp3-Sec04-Team01 |

Member's Familiarity as follows on a scale of 1 to 5, with 5 being very familiar and 1 being never used it.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Member’s Name** | **HTML** | **JavaScript** | **React JS** | **Express JS** | **Mongo DB** | **Google Compute Engine** | **Nginx** | **Git** |
| **Hruthika** | 4 | 3 | 3 | 2 | 3 | 1 | 1 | 3 |
| **(Team Lead)** |
| **Hansley** | 4 | 4 | 2 | 3 | 1 | 1 | 1 | 4 |
| **(BE Lead)** |
| **Carlos** | 5 | 4 | 3 | 3 | 2 | 1 | 1 | 4 |
| **(FE Lead, Git Master)** |
| **Malavya** | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 2 |
| **Christian** | 3 | 2 | 1 | 1 | 1 | 1 | 1 | 3 |
| **Tay** | 4 | 3 | 2 | 1 | 2 | 1 | 1 | 3 |
| **Iza** | 3 | 2 | 3 | 2 | 1 | 1 | 1 | 3 |
| **(Scrum Master)** |

Based on our familiarity, we setup the following study plan:

* **HTML, JS and React**: Hruthika ; Hansley ; Iza ; Carlos ; Tay
* **Express JS:** Hansley ; Carlos ; Hruthika ; Malavya ; Iza
* **MongoDB:** Hruthika ; Christian ; Tay
* **Nginx and Google Compute Engine**: Malavya ; Christian