## San Francisco State University

## CSC 648 - 848

## Milestone 0 Submission Form

**Section 4 Team 3**

|  |
| --- |
| **Team 3’s Software Stack:** |
| Server Host: Amazon AWS  Operating System: Ubuntu  Database: SQL  Web Server: Vercel  Front-end Framework: React  Server-Side Language: JavaScript  Web Application Framework: Express  IDE: Visual Studio Code |

|  |  |
| --- | --- |
| Item | Credentials |
| Website URL | <https://csc648-04-sp24-csc648-fall24-team03-fork.vercel.app/about.html> |
| Repo | <https://github.com/CSC-648-SFSU/csc648-04-sp24-csc648-fall24-team03> |
| Cloud VM instance | Download key from link below:  <https://drive.google.com/file/d/1FW5AKSyAjf5GDFDym8PupQa574VHbe06/view?usp=sharing>   1. Make sure you are in a directory with the key file 2. Type in the command line these commands:   chmod 400 "CSC-648-Section-04-Team-03-key.pem"  ssh -i "CSC-648-Section-04-Team-03-key.pem" ubuntu@ec2-54-227-163-246.compute-1.amazonaws.com |
| Database URL | 1. Follow steps above for connecting to the Cloud VM instance 2. Once connected to the Cloud VM instance, type in the following command into the command line and type in the password   sudo mysql -u root -p  password = student   1. Tables can be viewed in the database template called “User.” User table template can be viewed by typing "SHOW TABLES FROM USER;" |

|  |
| --- |
| Addition information including a study plan |
| |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | |  | Amazon AWS | Ubuntu | SQL | Vercel | React | JS | Express | VS Code | | Koby | 2 | 4 | 3 | 3 | 2 | 4 | 3 | 5 | | Miguel Maurer | 2 | 2 | 1 | 3 | 3 | 3 | 3 | 3 | | Miguel  Melo | 1 | 2 | 3 | 1 | 3 | 3 | 3 | 3 | | Ali | 2 | 3 | 3 | 1 | 1 | 3 | 1 | 4 | | Ethan | 1 | 3 | 3 | 1 | 1 | 3 | 1 | 5 | | Jacob | 1 | 4 | 3 | 1 | 1 | 3 | 3 | 4 | | Nathan | 1 | 3 | 2 | 1 | 1 | 4 | 2 | 5 |   Based on our familiarity above, we setup the following study plan.   * Amazon AWS Who: Everyone   Duration: 2 Weeks   * Ubuntu Who: Miguel Maurer and Miguel Melo   Duration: 1 Week   * SQL   Who: Miguel Maurer and Nathan  Duration: 1 Week   * Vercel   Who: Everyone  Duration: 1 Week   * React   Who: Koby, Ali, Ethan, Jacob, Nathan  Duration: 1 Week   * JS   Who: None  Duration: None   * Express   Who: Ali, Ethan, Nathan  Duration: 1 Week   * VS Code   Who: None  Duration: None |