## **San Francisco State University**

## **CSC 648 - 848**

## **Milestone 0 Submission Form**

**Section: 4 Team: The Debuggers**

Below is a list of the technologies used in The Debugger’s software stack:

Server Host: Amazon Aws ec2 linux

Operating System: Windows 10 21H2

Database: Mongodb v2

Web Server:

Server-Side Language: JS

Web Application Framework : Express nodemon mongoose

Additional Technologies: cors concurrently

IDE: VS code 3

| Item | Credentials |
| --- | --- |
| Website URL | 13.52.253.222:3000 |
| SSH URL | <https://366290257999.signin.aws.amazon.com/console> |
| SSH Username | CSC648-TheDebuggers |
| SSH Password/Key | 192Faj279da$ |
| Database URL | mongodb+srv://SWEDebuggers:192Faj279da@cluster0.6cjmuit.mongodb.net/csc648Data?retryWrites=true&w=majority |
| Database Username | SWEDebuggers |
| Database Password | 192Faj279da |

| Addition information including your study plan for each technology |
| --- |
| For each technology X,Y,Z, please describe Member's Familiarity with X,Y,Z on a scale of 1 to 5, with 5 being very familiar and 1 being never used it.    Ruqaiyah Angeles: 2  Aisha Asif: 2  Chris Solos: 3  Shahriz Malek: 2  Mandy Noto: 2  Ahmed Ballal: 2  ..    Based on our familiarity, we setup the following study plan.   * X (e.g. Google cloud)   Jane …   * Y (e.g. Express)   Jac …  John … |

* (AWS)
  + Ruqaiyah Angeles: 1
  + Aisha Asif: 1
  + Chris Solos: 2
  + Shahriz Malek: 2
  + Mandy Noto: 1
  + Ahmed Ballal: 2
* (Express)
  + Ruqaiyah Angeles: 1
  + Aisha Asif: 1
  + Chris Solos: 2
  + Shahriz Malek: 2
  + Mandy Noto: 1
  + Ahmed Ballal: 2
* (React)
  + Ruqaiyah Angeles: 1
  + Aisha Asif: 1
  + Chris Solos: 2
  + Shahriz Malek: 2
  + Mandy Noto: 1
  + Ahmed Ballal: 2
* (nodemon)
  + Ruqaiyah Angeles: 1
  + Aisha Asif: 1
  + Chris Solos: 2
  + Shahriz Malek: 2
  + Mandy Noto: 1
  + Ahmed Ballal: 2
* (mongodb)
  + Ruqaiyah Angeles: 1
  + Aisha Asif: 1
  + Chris Solos: 2
  + Shahriz Malek: 2
  + Mandy Noto: 1
  + Ahmed Ballal: 2

It is important that the information in the above tables is accurate. If the form is filled out incorrectly or not at all your team risks losing points for M0. TA cannot grade what cannot be accessed. If your team is using SSH keys they can be attached in the email as well.

**You must deliver M0 on schedule.**