## How to run tribe-app locally on your computer

## Prerequisites:

- 1. This documentation assumes you are on a mac computer and running the latest OS
- 2. Install the following on your computer locally:
  - a. MySQL server
  - b. NodeJS along with npm
  - c. Java
  - d. Maven

## Go to github:

- 1. Fork the following and clone them to your computer locally:
  - a. https://github.com/savvato-software/tribe-app-backend
  - b. <a href="https://github.com/savvato-software/tribe-app-frontend">https://github.com/savvato-software/tribe-app-frontend</a>
  - c. https://github.com/savvato-software/savvato-javascript-services

## On your local computer:

1. From your command line, type:

```
a. mysql.server start
 You should get the following response from the terminal:
          Starting MySQL
          .... SUCCESS!
 sudo mysql -u root
 You should get the following response from the terminal:
          Welcome to the MySQL monitor. Commands end with; or \g.
          Your MySQL connection id is 8
          Server version: 8.0.30 Homebrew
          Copyright (c) 2000, 2022, Oracle and/or its affiliates.
          Oracle is a registered trademark of Oracle Corporation and/or its
          affiliates. Other names may be trademarks of their respective
          owners.
          Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
          mysql>
show databases
 You should get the following response from the terminal:
          l Database
```

information schema | mysql | performance\_schema | 4 rows in set (0.04 sec) d. CREATE DATABASE tribeapp\_db;

- e. CREATE USER 'tribeapp\_db\_user'@'localhost' IDENTIFIED BY 'supersecure';
- f. GRANT ALL PRIVILEGES on tribeapp\_db.\* TO 'tribeapp\_db\_user'@'localhost';
- g. use tribeapp\_db;
- h. show tables;
- 2. Open a new terminal window and navigate to the tribe-app-backend folder
- 3. Type:
  - a. mvn spring-boot:run
- 4. Open a new terminal window and navigate to the tribe-app-frontend folder
- 5. Type:
  - a. ionic
  - b. ionic serve

Make sure you shut down your MySQL server on your local machine:

mysql.server stop