Local Deployment Guide

This is a guide to deploy the entire web application, including the frontend, backend, and database, on a local machine.

Note: This is meant for development purposes, as the official releases will be deployed on the cloud.

Deploying Backend + MySQL Database.

Note: This is for Ubuntu

I. Setup the backend:

- 1. Clone the repository https://github.com/ndhngoc91/COMP90082_S1_TO_2021
- 2. Change directory to code/backend
- 3. Set up a virtual environment

```
python -m venv venv

venv\Scripts\activate.bat

pip install -r requirements.txt

cd to \fast_api

uvicorn main:app --reload
```

II. Setup the database:

- 1. Install MySQL Workbench and MySQL Server (https://www.youtube.com/watch?v=u96rVINbAUI)
- 2. Run the script in **FinalMigrationScript.sql** (find it at db_migration_scripts/data/FinalMigrationScript.sql) in MySQL Workbench to create the database and populate the table
- 3. Modify SQL Server credentials in lines 20-23 in backend/fast_api/config.py & lines 31-34 in backend/fast_api/database.py

```
HOST = "localhost"

USER = ...

PASSWORD = ...

DB_NAME = "squizz_app"
```

III. Setup the frontend:

- 1. Change directory to code/frontend
- 2. yarn install
- 3. yarn start

Use user1/squizz to login as a customer, ruby/squizz to login as a staff member and super/squizz to login as a super admin.