/bin/bash -c "$(curl -fsSL <https://raw.githubusercontent.com/Homebrew/install/master/install.sh>)"

brew install mysql

(echo; echo 'eval "$(/opt/homebrew/bin/brew shellenv)"') >> /Users/manishranjan/.zprofile

eval "$(/opt/homebrew/bin/brew shellenv)"

brew install mysql

To connect run:

mysql -u root

To start mysql now and restart at login:

brew services start mysql

Or, if you don't want/need a background service you can just run:

/opt/homebrew/opt/mysql/bin/mysqld\_safe --datadir\=/opt/homebrew/var/mysql

pip3 install mysqlclient

brew install mysql pkg-config

pip3 install mysqlclient

mysql -u root

create database e\_voting;

python3 manage.py makemigrations

python3 manage.py migrate

python3 manage.py createsuperuser

python3 manage.py runserver