

Technology Used:

Client:

Reactjs, Mobx, Typescript

Server:

Technology Used:

Nodejs, Expressjs, TypeOrm, Postgres

Start Server:

Assume node js and postgres are already installed.

Client:

-yarn

-yarn start

Server:

-yarn

-yarn start

Database(database credentials are in .env file):

-Database should be created manually from pgadmin or command line.

-Table will be created and sync automatically.

Note: I have attached a short video of a working app without sound.

How app works:

1. After starting the server you will see the login page.

2. Default admin login credentials is:

a. email: admin@admin.com

b. password: admin

Note: This credential will be created automatically if it is not already in the database.

3. After logging you will be redirected to the review page for admin.

a. Default behaviour you will see an empty table because no user is assigned for review.

b. If there is any assigned review.

i. You will see the member list for review.

ii. You can add/edit feedback for those users.

4. You can go to the member page.

a. Default behaviour you will see an empty table because no user is added.

b. You can add users by clicking the Add Member button.

c. You can edit, delete and assign members for review.

- d. Added members can login through their added email and password.
- 5. After logging through added user credentials.
 - a. If logged user is assigned any user for review
 - i. You will see member list for review
 - ii. You can add/edit feedback for those users.