Preflight project - database

Prerequisite

- Docker
 - Docker desktop
- Database management tools
 - Dbeaver

Database choices

- Relatonal database (Comparison)
 - PostgreSQL
 - MariaDB
 - MySQL
 - SQLite
- NoSQL
 - Types
 - Vendors

Should you run database on docker container?

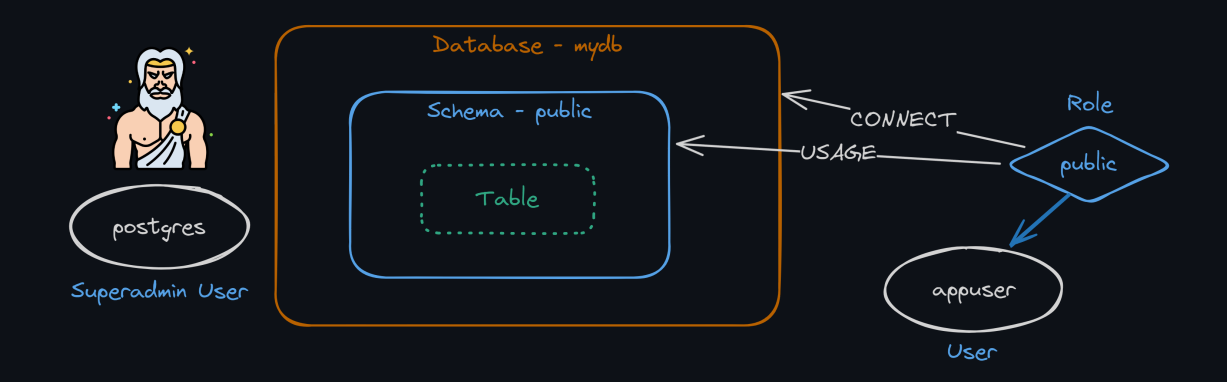
It depends.

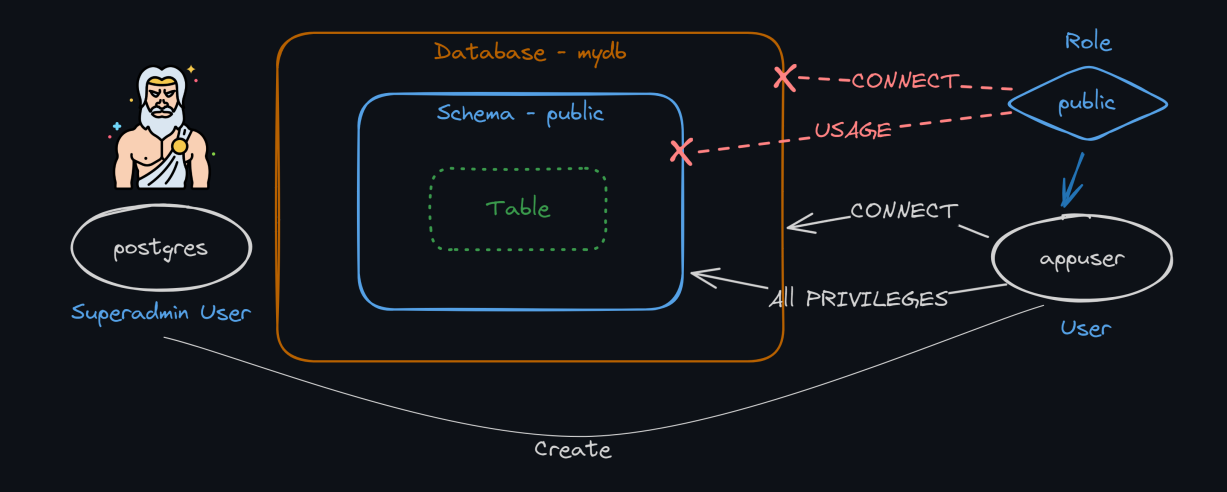
Spinning up database instance

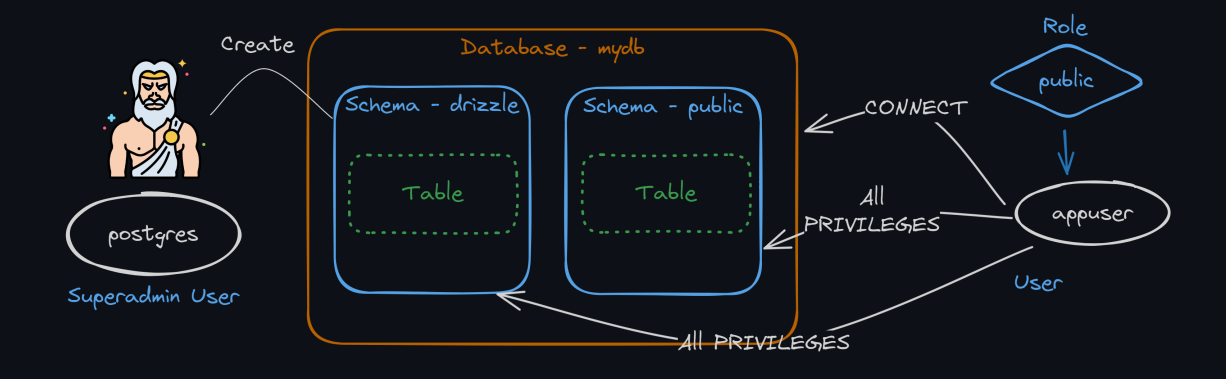
Files

- ☐ ./.gitignore (link)
- ☐ ./docker-compose.yml (link)
- docker compose up -d

Database user management







DB user management

- docker exec -it postgres_container bash
- psql -U postgres -d mydb

```
REVOKE CONNECT ON DATABASE mydb FROM public;
REVOKE ALL ON SCHEMA public FROM PUBLIC;
CREATE USER appuser WITH PASSWORD '1234';
CREATE SCHEMA drizzle;
GRANT ALL ON DATABASE mydb TO appuser;
GRANT ALL ON SCHEMA public TO appuser;
GRANT ALL ON SCHEMA drizzle TO appuser;
```

Note on psql

- \1 to list all databases
- \du to list users
- \dn to list schema
- \dt to list tables
- \c to view connected database or change to another db.
- \q to quit

12

ORM

- Object Relational Mapper
- A piece of software designed to translate between the data representations used by databases and those used in programming (in our case, Typescript).

Should you use ORM?

It depends.

JavaScript / TypeScript ORM

• List

Setting up Drizzle

- npm init -y
- npm i drizzle-orm postgres dotenv
- npm i -D drizzle-kit
- npm i typescript ts-node tsconfig-paths

Typescript

```
• npx tsc --init
```

• Add this in ./tsconfig.json

```
"ts-node": {
  "require": ["tsconfig-paths/register"]
"compilerOptions": {
  // ...
  "baseUrl": "./",
  "paths": {
   "@db/*": ["./db/*"]
```

Database initialization

- Files
 - 🖁 ./db/utils.ts (Link)
 - ☐ ./db/schema.ts (Link)
 - ☐ ./drizzle.config.ts (Link)
- mpx drizzle-kit push

Migration

- 🖥 ./db/migrate.ts (Link)
- mpx drizzle-kit generate
- npx ts-node ./db/migrate.ts

CRUD

- 🖁 ./db/client.ts (Link)
- ./db/prototype.ts (Link)
- npx ts-node ./db/prototype.ts