1. Clone the repo
   * After cloning you should these two folders. (**WineTrackerUI**, **WineTrackerWebApi**, **Tunnel Script** and a **StartUp Instructions** file)
2. If starting from an empty PostgreSQL database execute the Scripts from **Phase 2** in a PostgreSQL DB on the public schema(The Api and Scripts use the **public** schema)
   * The scripts are **already executed** on the given DB so no need to execute them again. The App is ready to go. so **we can ignore this step**.
3. Enter the connection string in appsettings.json in the API and your api should be good to go.
   * Please add **Include Error Detail=True**; at the end od the connection string so the errors we might have are **more descriptive** on the UI.
   * The Connection String is already set in the api, **so we can ignore this step**
4. Open the API in VS and Start up the API locally. Swagger should open and the API should be working.
5. Next open the **WineTrackerUI then go in the sub folder WineTracker** right click open in VS Code, execute**npm install** in the terminal.
6. Then find the **app-settings.ts** file in the UI
   * Please change the **ApiUrl**, change the port to the one shown in the browser of the swagger of the API

export enum AppSettings{

ApiUrl = 'https://localhost:44306/api/',

OfflineMode = 0,

}

1. Execute **npm start** in the terminal and the UI will be started.
2. Both API and UI should be started and the project should be working.
3. We do also have the tunnel script already set with our settings, so only run it as an administratior and it should be ready to go.
4. The initial mode of the app would be **Delivery person mode**.
   * We can change that by inserting a Manager or Storekeeper OTP in the modal.
   * Manager code -> **MNG123**
   * Storekeeper code -> **STR321**