

PartsTracker

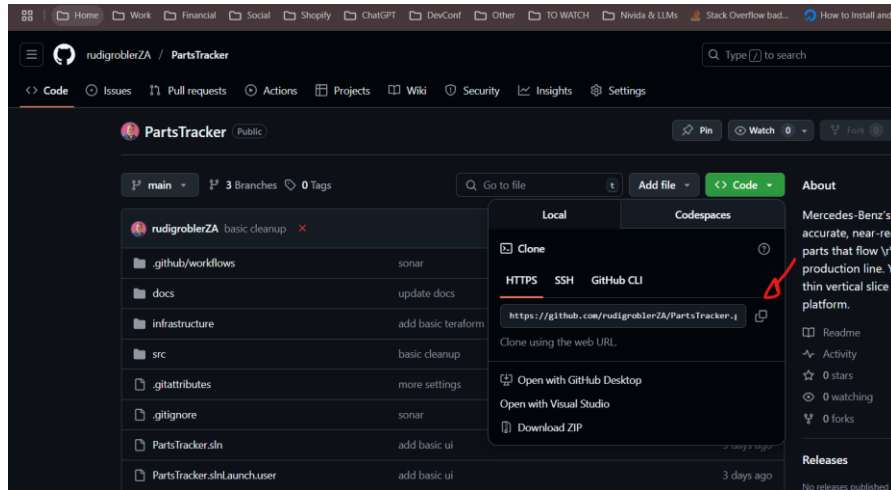
Rudi Grobler

Before you start

- Make sure the following is installed:
 - Git
 - Docker
 - IDE – Either VS Code or VS 2022

Getting Started

- Go to GitHub and clone the repository
 - <https://github.com/rudigroblerZA/PartsTracker>



```
git clone https://github.com/rudigroblerZA/PartsTracker.git  
cd .\PartsTracker\
```

Build & Run

- First pull and build all the docker images

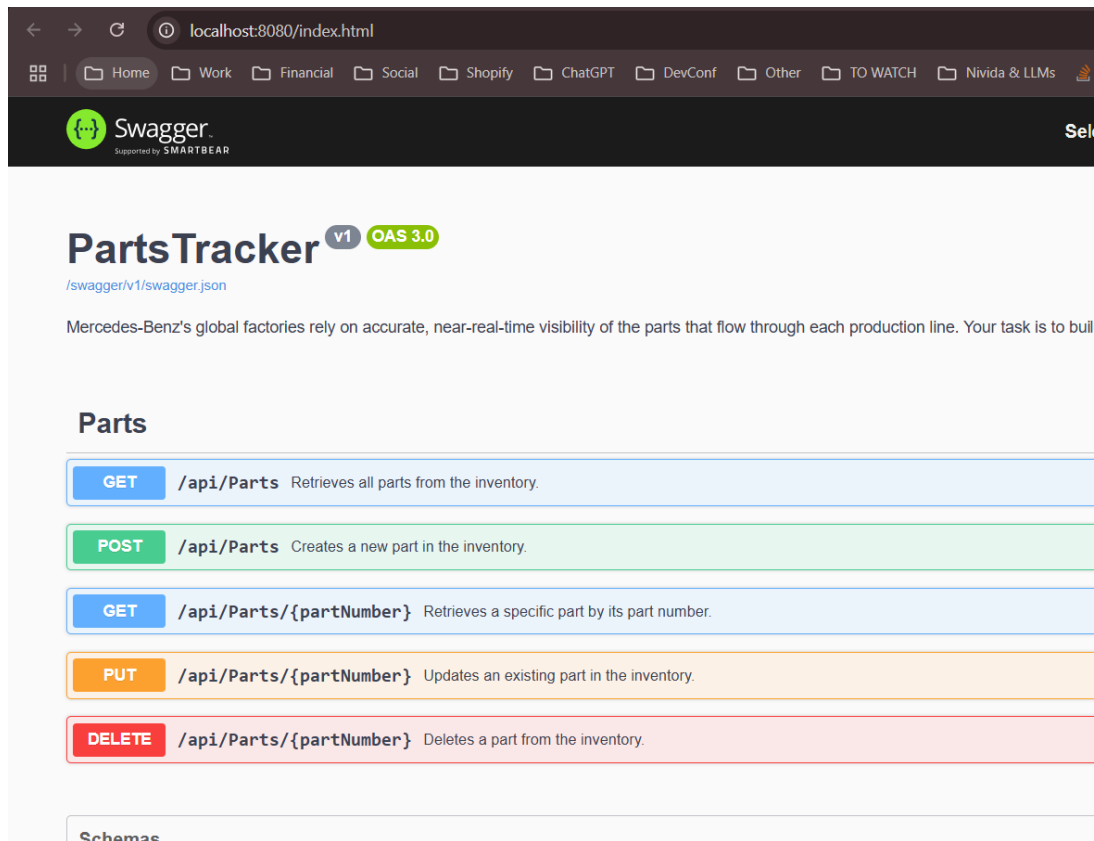
```
docker-compose build  
docker-compose pull
```

- Once build, you can run it

```
docker-compose up
```

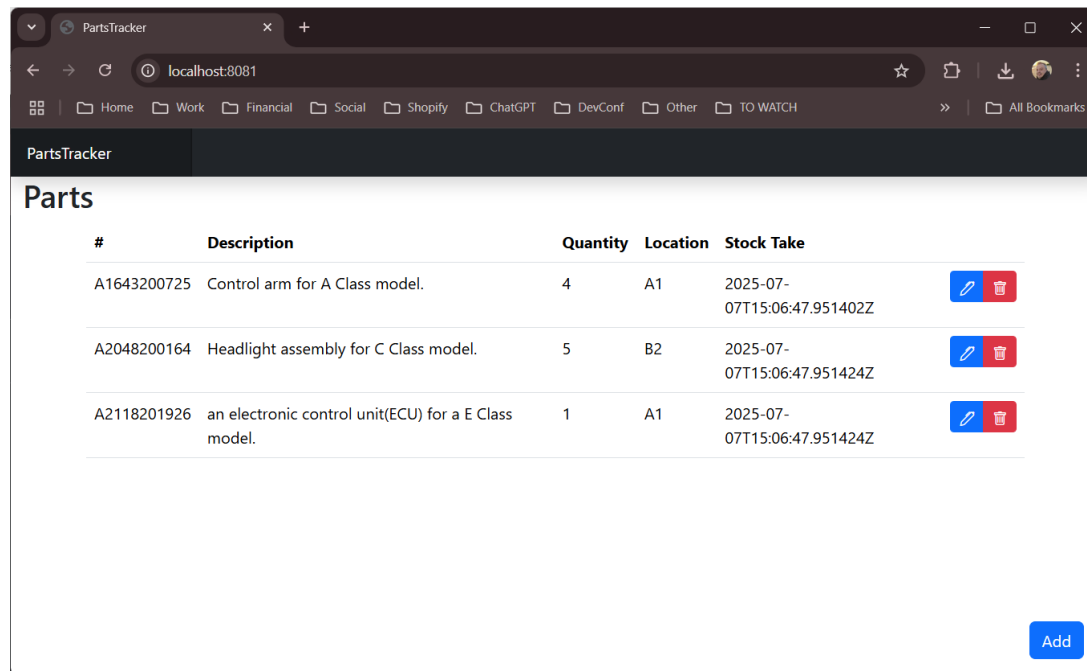
WebApi

- Navigate to <http://localhost:8080>



UI

- Navigate to <http://localhost:8081>



Build and Test via CLI

- You can also build and test the solution via CLI

```
dotnet build ./PartsTracker.sln  
dotnet test ./PartsTracker.sln
```

DEMO