#### **Equipment Rental Application**

Solution is implemented as SQL Server LocalDb, .NET Core REST API Angular Front-End

#### **Database setup**

Install SQL Server LocalDb

https://docs.microsoft.com/en-us/sql/database-engine/configure-windows/sql-server-express-localdb?view=sql-server-ver15

In Visual Studio EquipmentRental.Data project run command

Update-Database

```
Package Manager Console

Package source: All

Default project: EquipmentRental.Data

Each package is licensed to you by its owner. NuGet is not responsible for, nor does it grant any licenses to, this may include dependencies which are governed by additional licenses. Follow the package source (feed) URL to determing the package Manager Console Host Version 5.9.0.7134

Type 'get-help NuGet' to see all available NuGet commands.

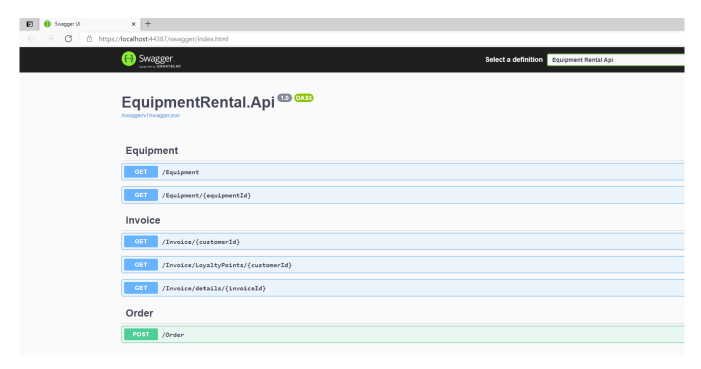
PM> Update-Database
Build started...
Build succeeded.

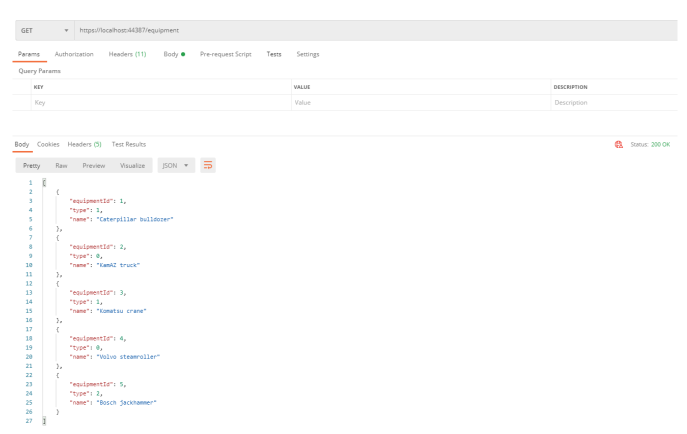
Applying migration '20210317101531_InitialCreate'.

Done.
PM>
```

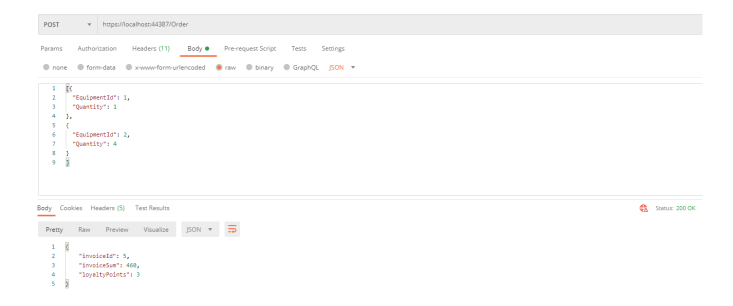
Full backup EquipmentRental.bak is in folder /Database. After restore please update in appsettings.json the connection string parameter ConnectionStrings EquipmentRental

## API documentation generated in Swagger

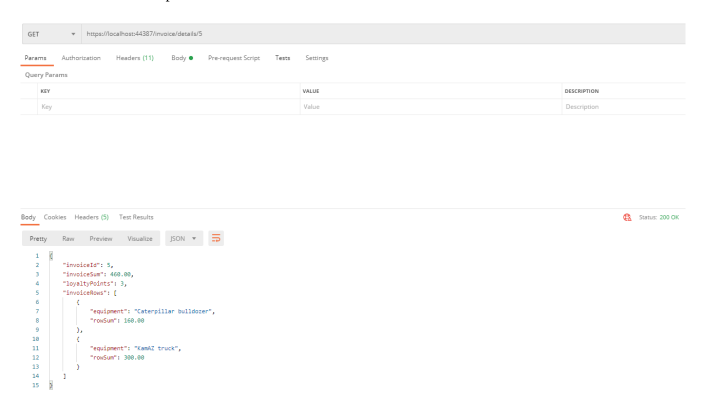




API Equipment list end point



## API Order POST end point



API Invoice Detail end point

## **Front End**



#### Product list



# **Invoices**

Total Loyalty Points 7

ID	Sum	1	Loyalty Points
1	160		2
2	2 460		3
3	460		1
4	A EquipmenteRentalApp	× +	1
Invoice List	← → C ① localhost:4200/products/2		
	Equipment rental P	roducts Invoices Cart	

# **KAMAZ TRUCK**

Product Number of days to rent: 7
detail
and add
to cart



Shopping Cart and Checkout