-The solution consists of two projects

* \CognizantBackend with .net core
* \CognizantFrontend with Angular

-Frontend is calling backend service which fetches all cars data through ***/api/WarehouseData/Warehousecars*** web service

* Endpoint Configuration is inside **environment.ts** in the fronend project

-Cars are sorted asc by date inside each Warehouse

-You can add only registered cars to your cart and Cart total will be updated by total price

