**IntegraDev Code Challenge – Inventory System**

**InventoryApi**   
This is a C# Core WEB API project uses the .Net Core Entity Framework to create and migration of the inventory database to a PostgreSQL 9.6. The database is called CarsDb which consist of four database tables namely Car, Dealer, Inventory and InventoryTransactions tables.

This application creates 3 Sets of APIs namely,   
Cars GET, *PUT, DELETE, POST   
Dealers GET, PUT, DELETE, POST  
Inventories GET, PUT*

*The application is injected with Swagger so that when executed the Swagger program is run in an internet browser session.*

*The project also includes a dbScript.sql file with the script to insert test data into the database tables.*

***InventoryApp (incomplete project)*** *This is an Angular web application to be included in the Github. Unfortunately, I did not get a chance to develop much in this project as I struck a problem at the early stage when calling APIs which are blocked by CORS even with Access-Control-Allow-Origin present in headers of the response.*