## Project name: Car Dealership

## Team name: Group 5

## Team members [names]: Jordan Georgiev; Anna Ilieva

## Link to the repositories [one or more]: <https://github.com/ZVidenov/CarDealership.git>

## Used technologies: EntityFrameworkCore; .Net5.0 Framework; SQL database connection

## Basic description of the project [purpose of the project]:

A console application that provides a better accounting of items in stock to organize the work in a car dealership. It can also track the employee progress and the sales they make

## 

## Basic architecture of the project [details about different]:

* Console application
* ORM architecture
* SQL database

## Link to the database script

<https://github.com/ZVidenov/CarDealership/tree/master/CarDealership/Migrations>

## Link to the readme file <https://github.com/ZVidenov/CarDealership/blob/master/README.md>

## Features: [describe different functionalities implemented in the project]:

* All of the employees have a profile that provides them access to the system
* The admin has more rights and can see the process of every employee
* Page with devices data
  + An employee can *check items in stock*, *list the* *car features and model cars* and *sale a car*
  + The admin can *add a car, check items in stock and see the earnings of every employee*