

Documentation –

Car-Dealership-Management-Application

A car dealership management application is a software program designed to help car dealerships manage their inventory. The application typically includes features such as vehicle registration, inventory search and management.

In a Java-based car dealership management application, users can register new cars by entering details such as brand, model, year, mileage, and fuel type, and this information is stored in a MySQL database. The application also allows users to search for cars in the database using search criteria, such as primary key (id) and delete or update cars from the database.

The user interface of a car dealership management application is built using a GUI framework such as JFrame, which provides a user-friendly interface for interacting with the database. The application can be used by car dealership employees to efficiently manage their inventory and streamline their operations.

id	Brand	Model	Year	Mileage	Fuel
1	Audi	A4	1999	230000	Diesel
4	BMW	Unkno...	2021	20000	Diesel