

Go Car

Presented by Zhaksylyk Balgabek

Go Car

In the bustling world of automotive trade, where car enthusiasts and buyers seek the perfect ride, "Go Car" emerges as the ultimate destination. Built upon the robust foundation of Go programming language with Gorilla Mux, "Go Car" offers a seamless and dynamic marketplace experience for both buyers and sellers.



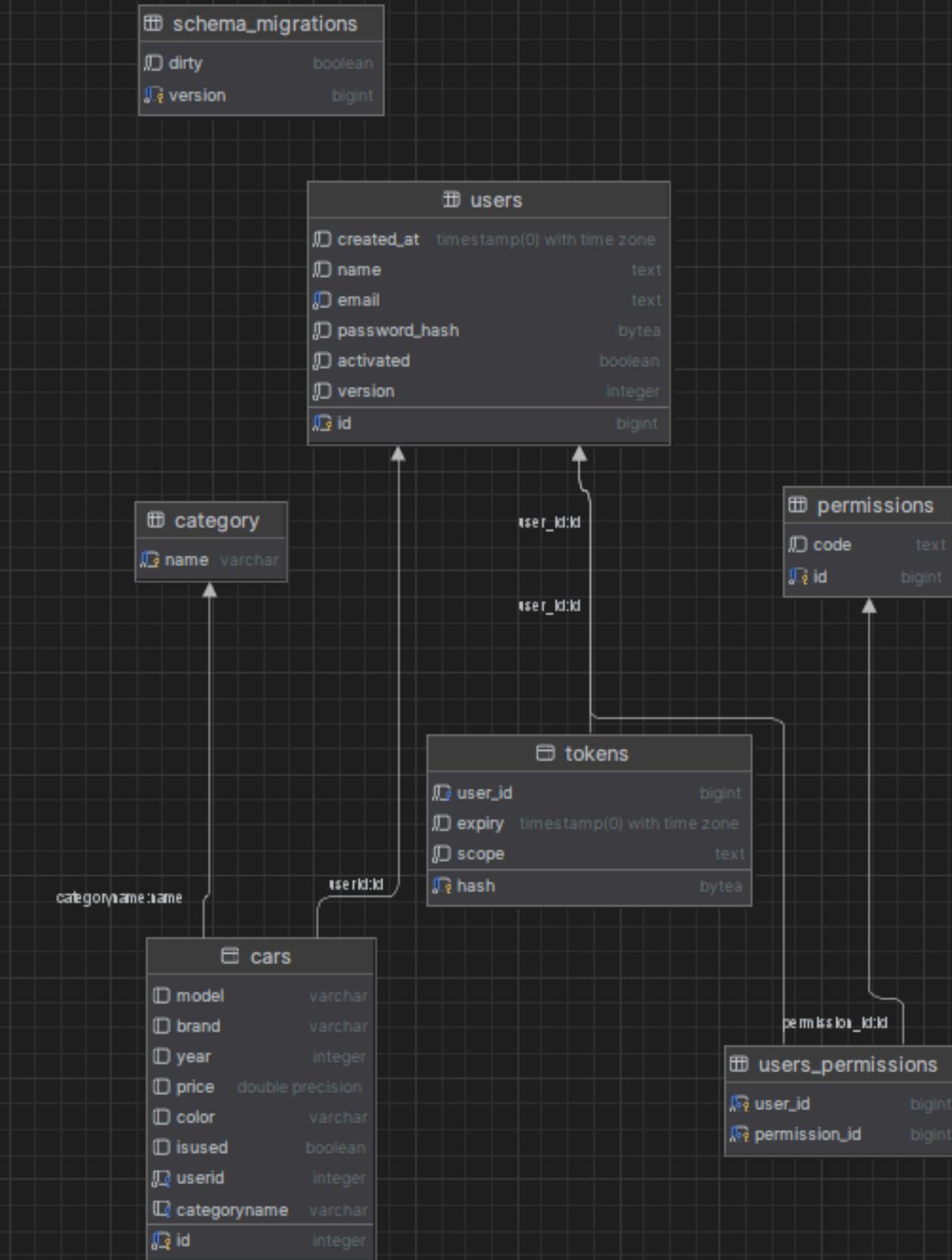
Entities

01. Users

02. Cars

03. Categories

Database scheme



Handlers

Users

- POST /api/v1/users: Post user.
- POST /api/v1/tokens/authentication: Tokens Authentication.
- PUT /api/v1/users/activated: Users Activate.

Cars

- POST /api/v1/cars: Create a new car.
- GET /api/v1/cars/{ID}: Get a car by ID.
- PUT /api/v1/cars/{ID}: Update a car by ID.
- DELETE /api/v1/cars/{ID}: Delete a car by ID.



Filtering, Sorting, and Pagination

Sorting

sorting is an important feature for any API endpoint that returns a lot of data.

Filtering

Programm can filter cars by min year and max year. Filtering allows users to narrow down search results by defining specific criteria, while sorting allows results to be ordered in a particular manner

Sorting

Pagination enables the API to return a subset of data, reducing the amount of data transferred and improving performance.

**Thank you
very much!**

www.reallygreatsite.com