FunCarSim

Introduction

FunCarSim is a Java application designed to simulate a fun driving experience where users can interact with different car models and perform various driving actions. The application utilizes sound effects to enhance the user experience and provides a virtual environment for exploring different car features.

Purpose

The purpose of FunCarSim is to provide users with an entertaining and interactive driving simulation. Users can choose from different car models, simulate driving scenarios, and perform actions such as accelerating, braking, honking the horn, and more. The application aims to create a fun and engaging experience for users interested in exploring car features and simulating driving experiences.

Features

- Choose from different car models (e.g., Corolla, Mustang).

- Interact with the selected car by performing driving actions.

- Experience realistic driving scenarios with sound effects for each action.

- Simulate filling the gas tank and monitor gas consumption.

- Enjoy an immersive driving experience in a virtual environment.

Getting Started

To get started with FunCarSim, follow these steps:

1. Clone the repository to your local machine.

2. Navigate to the project directory.

3. Compile the Java files using javac command.

4. Run the Main class to start the application.

5. Follow the on-screen instructions to interact with the application.

Usage

Once the application is running, follow these instructions to use FunCarSim:

1. Choose a car model from the available options.

2. Follow the prompts to interact with the selected car.

3. Perform driving actions such as accelerating, braking, honking the horn, and stopping.

4. Enjoy the immersive driving experience with realistic sound effects.

5. Explore different car features and simulate driving scenarios.

Contributing

Contributions to FunCarSim are welcome! If you have ideas for new features, improvements, or bug fixes, feel free to submit a pull request or open an issue on GitHub.

License

This project is licensed under the MIT License.

Contact

For any inquiries or feedback, please contact Terry Lynn @ glickens41@gmail.com.