What can this application do?

We are a platform that acts as an intermediary between car owners and renters. It is designed to meet the specific requirement of the users looking for easy to use and affordable rental cars. With this application, users do not have to go through all the paperwork, making it an easy experience for renters and car owners.

Purpose

The most used transportation mode today is the car, but 95% of the time they are just parked. Our goal is to reduce the number of cars on the street, aiming for a better tomorrow. In order to achieve this goal we created this car sharing platform which lets multiple people use one car, wherever they are, for purposes like vacation or business trips. Being able to choose the exact car you like without hidden costs makes the experience seamless.

Who We Are

About Us
We are team Frontier, enrolled in CMPE 131 for Spring 2017. Our goal is to develop an easy, efficient, and simple web application for users to rent a car and for owners to offer their own.

Contact Us
Trinh Au
Zihao Chen
Tim Roesner
Emily JinLi Zheng
**Features**

- Easy navigation on all devices, desktop, mobile and tablet
- Simple navigation and usage of the site
- Dynamic databases with users and cars
- Filters which can be used to define search criteria
- Queuing System
- Interactive Map View

**Queuing System (FCFS-first come first serve)**

The application shall be using the queuing system to prioritize users who have reserved a car first, in the order that the reservations were placed.

---

**Frontier**

"Drive it as your own"

---

**Interactive Map View**

The search view must have the option to switch between a listview and an interactive map, which places pins at the location of the cars.

---

AND DON'T FORGET TO VISIT OUR WEBSITE FOR MORE INFORMATION:  
http://frontier-car-rental.herokuapp.com