

# ***CAR RENTAL SERVICE***

JOSHUA WILLIS

## ***GITHUB URL***

<https://github.com/Willis56/INFOC450>

## ***DEMO URL***

[https://github.com/Willis56/INFOC450  
/MidTermDemo](https://github.com/Willis56/INFOC450/MidTermDemo)

Easy to use  
interface that  
allows you to rent  
a vehicle and  
return it when  
you're finished

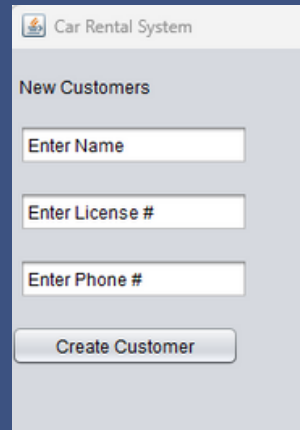
No human  
interaction  
needed!

# FEATURES

## CREATE CUSTOMER

Enter your information into the system's database

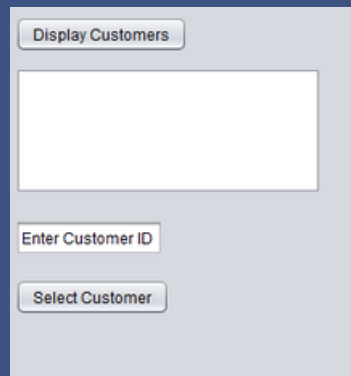
Ground-breaking visual design!



A screenshot of a web application window titled "Car Rental System". Inside, there is a section labeled "New Customers". It contains three text input fields: "Enter Name", "Enter License #", and "Enter Phone #". Below these fields is a "Create Customer" button.

## DISPLAY AVAILABLE CARS

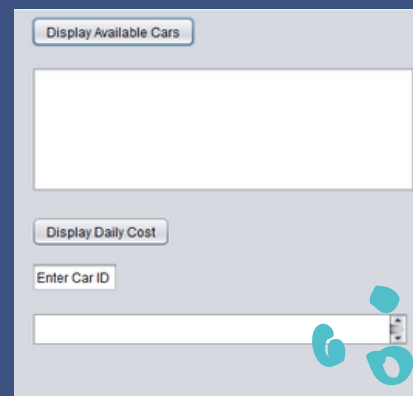
See a list of cars available to rent



A screenshot of a web application window titled "Display Customers". It features a "Display Customers" button at the top, followed by a large empty rectangular box. Below the box is an "Enter Customer ID" input field and a "Select Customer" button.

## DISPLAY DAILY COST

See the dialy cost to rent a specific car



A screenshot of a web application window titled "Display Available Cars". It has a "Display Available Cars" button at the top, followed by a large empty rectangular box. Below the box is a "Display Daily Cost" button, an "Enter Car ID" input field, and a text area for the result.

# FEATURES

## SELECT CAR

Pick the car that you want to rent

## CHECKOUT

Wrap up the rental process with a display of your total cost

## SYSTEM INFO

Runs on Windows with Netbeans IDE and Microsoft Access