

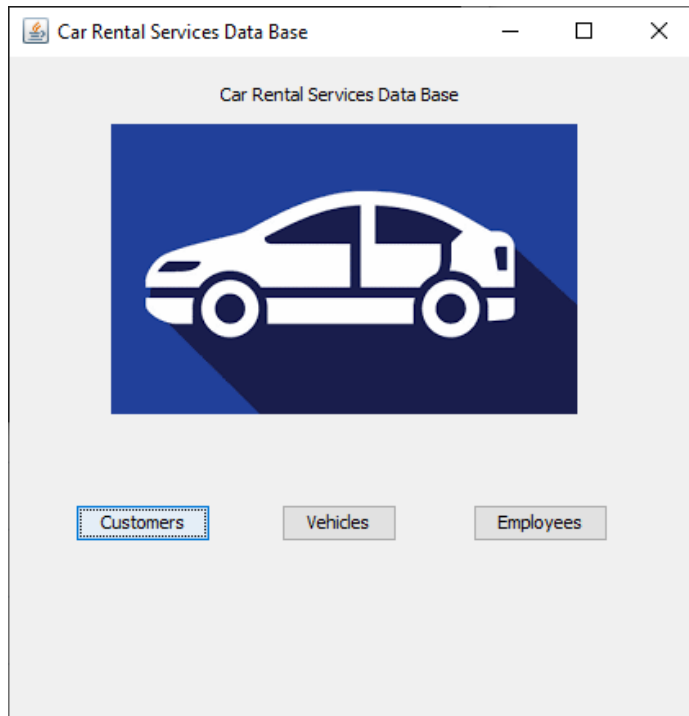
User Guide for Car Rental Database Management System

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The program starts with the main Menu

You get a selection 3 with Customers, Vehicles, and Employees

After selecting the customer option



A pop up menu is created that has 4 tabs for CRUD

First is for searching a customer

The next is to add a customer to list

The next is to modify a existing customer

Finally delete a customer

With the search option the program will search for the given Id and then display the info into the text boxes

This screenshot shows the 'Search Customer' tab of a car rental management application. The interface includes a search bar at the top with a 'Search' button. Below this, there are two columns of input fields for customer information. The left column contains fields for Customer ID, Customer Name, Customer Address, Pick Up Time, Drop Off Time, and License Number. The right column contains fields for Insurance Company, Credit Card Number, Previous Rentals, Appointment Scheduled (with a radio button), and Car Late Fee (with a radio button). At the bottom left, there is a 'View All Customers' link and a 'View' button.

Search Customer Add Customer Modify Customer Delete Customer			
Customer ID		<input type="text"/>	<input type="button" value="Search"/>
Customer ID	<input type="text"/>	Insurance Company	<input type="text"/>
Customer Name	<input type="text"/>	Credit Card Number	<input type="text"/>
Customer Address	<input type="text"/>	Previous Rentals	<input type="text"/>
Pick Up Time	<input type="text"/>	Appointment Scheduled	<input type="radio"/>
Drop Off Time	<input type="text"/>	Car Late Fee	<input type="radio"/>
License Number	<input type="text"/>		
View All Customers		<input type="button" value="View"/>	

On the second tab Add customer you will input a Id and it will Search to see if Id is available

This screenshot shows the 'Add Customer' tab of the same car rental management application. The interface is simpler, featuring a single input field labeled 'New Customer ID' and a 'Search' button. The other tabs ('Search Customer', 'Modify Customer', 'Delete Customer') are visible in the background but are not active.

Search Customer Add Customer Modify Customer Delete Customer	
New Customer ID	<input type="text"/>
<input type="button" value="Search"/>	

If the ID is available then it allows for the user to input
The info for the customer and then create it with pushing add

The screenshot shows a web application window with a title bar containing a logo, a minus sign, a maximize button, and a close button. Below the title bar is a tabbed interface with four tabs: 'Search Customer', 'Add Customer', 'Modify Customer', and 'Delete Customer'. The 'Add Customer' tab is currently selected. The main content area of the 'Add Customer' tab contains the following form elements:

- A label 'New Customer ID' followed by a text input field containing the value '205' and a 'Search' button.
- A grid of form fields for customer information:
 - Customer Name (text input)
 - Insurance Company (text input)
 - Customer Address (text input)
 - Credit Card Number (text input)
 - Pick Up Time (text input)
 - Appointment Scheduled (radio button)
 - Drop Off Time (text input)
 - Car Late Fee (radio button)
 - License Number (text input)
- An 'Add' button located at the bottom right of the form.

The third tab is for the modification of whatever object which can be for
You will enter the ID of the object then will show the user the current
Variable that it currently has and allow for the change of them

Search Customer Add Customer Modify Customer Delete Customer

Customer ID Search

The last tab is for the user to delete a object from the list
By entering the ID and then allow for user to view the object
And then delete it

Search Customer Add Customer Modify Customer Delete Customer

Customer ID Search

Customer ID	<input type="text"/>	Insurance Company	<input type="text"/>
Customer Name	<input type="text"/>	Credit Card Number	<input type="text"/>
Customer Address	<input type="text"/>	Previous Rentals	<input type="text"/>
Pick Up Time	<input type="text"/>	Appointment Scheduled	<input type="radio"/>
Drop Off Time	<input type="text"/>	Car Late Fee	<input type="radio"/>
License Number	<input type="text"/>		

Delete

The last thing is for the Search customer tab is for view button
Which will display all the objects in the database of the program

ID	Name	Adress	Pick up	Drop off	License #	Insurance	Credit Card	Appointment	Late Fee
200	Eduardo	mexico	3/26/2023	3/28/2023	weis-29	Allstate	2340-5432-8587-3...	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
201	Emma	usa	2/10/2023	2/15/2023	vfre-59	Progressive	3456-3265-7965-4...	<input type="checkbox"/>	<input checked="" type="checkbox"/>
203	John	usa	2/15/2023	2/16/2023	bde-28	Liberty	4467-3404-5567-5...	<input checked="" type="checkbox"/>	<input type="checkbox"/>
206	hun	123	123	123	123	jhh	14125	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>