# C.A.R. User's Manual

# **Table of Contents**

Introduction	3
What is C.A.R.?	3
Features	3
System Requirements	3
Minimum System Requirements:	3
Install Instructions	4
How to Use	4
Basics	4
Login Menu	4
Select Car Menu	5
User Profile	5
Active Rentals	6
History	6
Account Details	7
Car Selection Settinngs	7
Credits	8
Analysis:	8
Design:	8
Programming:	8
Graphics:	8
Alpha Testing:	8
Beta Testing:	8

# Introduction

### What is C.A.R?

C.A.R. is a car rental service that aims to be the premiere car rental service. It was designed with the user in mind and is meant to be intuitive, useful, and incredibly efficient. Users will be amazed how easy it is to find any car they want and subsequently rent any car they find. Users will be able to create an account through the C.A.R application and can rest assured as their login credentials will be safe because we very much value security.

Thank you for taking a ride with C.A.R!

### **Features**

The features of the C.A.R include(but are not limited to):

- 1. Creating an account
- 2. Renting a car
- 3. Viewing active rentals
- 4. Search for rentals using filters
- 5. Logout properly
- 6. View account details
- 7. Login with a created account
- 8. Add a custom profile photo
- 9. (Admin)Add cars
- 10. (Admin)Remove cars

# **System Requirements**

# **Minimum System Requirements:**

OS: Any operating system that supports JRE 1.8 or later CPU: Pentium 2 266 MHz processor on Windows and Mac

RAM: 120 MB

Hard Disk Space: ∼160 KB of free disk space

### **Install Instructions**

- 1. Start computer.
- 2. Go to <a href="https://baylorsailor.github.io/C.A.R./site/">https://baylorsailor.github.io/C.A.R./site/</a> and click "Download Iteration 3.zip" button.
- 3. Open the folder where the zip file is located.
- 4. Decompress the zip file to the desired location.
- 5. Open the *currentApp* folder.
- 6. Open target folder.
- 7. Double click on "CAR-jar-with-dependencies" application and the game should start.

### How to Use C.A.R

### Basics

C.A.R. is a car rental service built around the idea of ease of use and making sure the user is never lost.

The application is used by first creating an account. To do so a user will need an email, user name, first name, last name, card number, and a password that has at least one special character and one capital letter. You can even add an optional profile photo!

Once an account is created, users can do various actions as listed above. The primary use of this application is to rent cars and this can be done by searching for cars that match the defined filters set by the user. If the user finds a car that matches their liking they will then have the option of

renting the car.

### **Login Screen**

The login screen is where the user can login using a previously created account or they will need to create one.

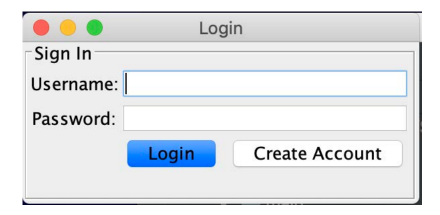
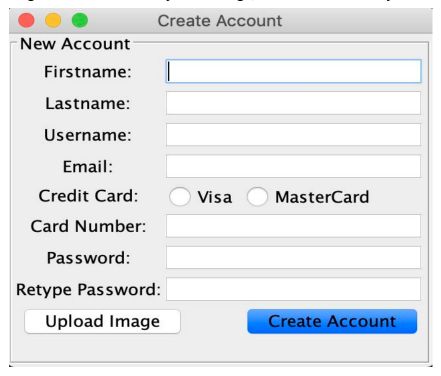


Figure 1: Login Menu screen

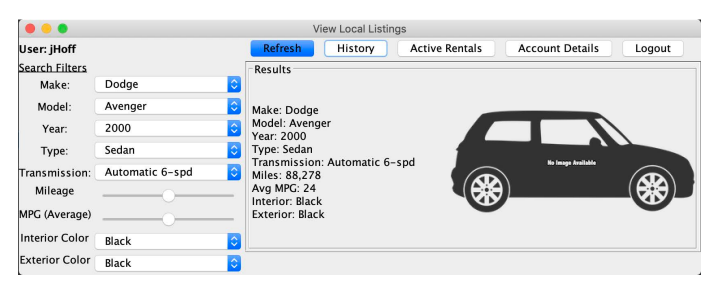
### **Create Account**

The create account screen allows for a new user to create an account that can be used to login into the system and use the application in its entirety. New users will need to specify their fullname, email, credit card, card number, and a password. The password should contain an uppercase character as well as a number and a special character. Users will also have the option of uploading an image to be used as their profile image, this is not mandatory.



### **View Local Listings (Home Screen)**

This is the primary screen in which users will more than likely spend most of their time. On this screen, users can apply filters to search for a car that will match their specifications. Filters can be applied via the drop-down menu allowing users the option of searching using different filter options. From this screen users can navigate to the following screens History, Active Rentals, and Account Details.



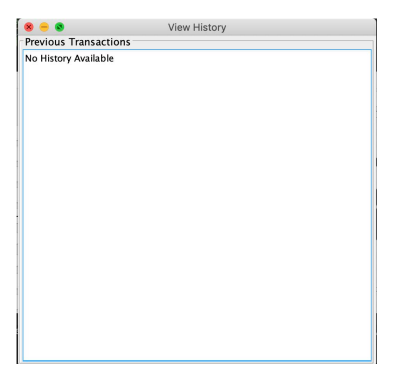
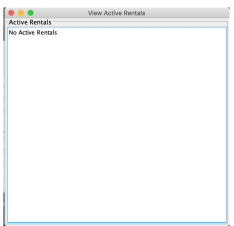


Figure 3: View History

# **View History**

On this page users can view their previously rented cars. Allowing users to maintain a form of history in case they ever need something for their personal records and book keeping, this will allow them to do just that.



### **View Active Rentals**

This page will allow users to view their currently rented cars. This is to allows users access to the knowledge that cars are rented under their name and this hopefully let them not make mistakes and rent more cars than intended.

# **Credits**

# **Analysis:**

Andrew Case Maggie Burton Mark Du Matthew Darby Weston Straw Stevie Damrel

### **Design:**

Andrew Case Maggie Burton Mark Du Matthew Darby Weston Straw Stevie Damrel

### **Programming:**

Andrew Case
Maggie Burton
Mark Du
Matthew Darby
Weston Straw
Stevie Damrel

# **Graphics:**

Andrew Case Maggie Burton Mark Du Matthew Darby Stevie Damrel Weston Straw

# **Alpha Testing:**

Andrew Case
Maggie Burton
Mark Du
Matthew Darby
Stevie Damrel
Weston Straw
Cedric Boston
Anthony Solorio

### **Beta Testing:**

Andrew Case Maggie Burton Mark Du Matthew Darby Stevie Damrel Weston Straw