A close up of a logo

Description automatically generated

**USER’S MANUAL**

**TeamPanda**

**USER’S MANUAL**

**TABLE OF CONTENTS**

Page #

1. GENERAL INFORMATION 1

1.1 Team Introduction 1

1.2 Project Introduction 2

1.3 Software Overview 2

1.4 Points of Contact 2

1.4.1 Information 2

1.4.2 Coordination 2

1.4.3 Help Desk 2

1.5 Organization of the Manual 2

1.6 Authorized Use Permission 2

1. SOFTWARE SUMMARY 1

2.1 Software Configuration 1

2.2 User Access Levels 1

1. USING THE SYSTEM 1

3.1 Home Page 1

3.1.1 Register 1

3.1.2 Login 1

3.1.3 Profile 1

3.1.4 Recommend Car 1

3.1.5 More Cars 1

3.2 Register Page 2

3.2.1 Ok 2

3.2.2 Back 2

3.3 Login 2

3.3.1 Ok 2

3.3.2 Back 2

3.4 Profile 2

3.4.1 Menu 2

3.4.2 Save 2

3.4.3 Upload 2

3.4.4 Pay 2

3.4.5 Delete 2

3.4.6 Ok 2

3.5 Recommend Car Page 2

3.5.1 Ok 2

3.4.6 Favor 2

3.6 Car List 3

3.6.1 Search Bar 3

3.6.2 Back 3

3.6.3 Add 3

3.6.4 Pay 3

3.7 Payment Page 3

3.7.1 Submit 3

3.7.2 Back 3

3.7.3 Read 3

3.8 Finish Payment Page 3

3.8.1 EXIT 3

**1.0 GENERAL INFORMATION**

# GENERAL INFORMATION

## 1.1 Team Introduction

* Yanjie Ning
* Email: [Yanjie\_ning@baylor.edu](mailto:Yanjie_ning@baylor.edu)
* Phone: 614-302-0620
* Peiyao Chang
* Email: peiyang0922@gmail.com
* Phone: 2542147676

## 1.2 Project Introduction

This is Team Panda which is a small software development team from Software Engineering CSI 3471 class. Our project’s goal is to be the best car dealership in Waco and let all the Baylor students get what car they want! In out dealership, we have all kinds of cars that fit for different people.

## 1.3 Software Overview

A Dealer Program in Waco area:

* A software based on the Java Platform
* Software Name: Panda Dealership
* System requirement: Platform can run Java application (recommend Windows 10)
* Car Sell System
* Appointment System

## 1.4 Points of Contact

### 1.4.1 Information

Team Panda is a small software development team of Baylor Computer Science department.

### 1.4.2 Coordination

The list of organizations that require coordination between the project and its specific support function (e.g., installation coordination, security, etc.) are currently not available.

### 1.4.3 Help Desk

If you meet any problem during use of our software, please email [Yanjie\_ning@baylor.edu](mailto:Yanjie_ning@baylor.edu)

## 1.5 Organization of the Manual

User’s Manual v1 (12/05/2019 Updated).

## 1.6 Authorized Use Permission

* Program is provided in our website (<https://francisning0203.wixsite.com/teampanda>)
* Unlawful use and/or distribution of this software is punishable by law.
* Panda Dealership has the

**2.0 SOFTWARE SUMMARY**

# SOFTWARE SUMMARY

This system will allow the user in Waco to be able to view the car in the PandaDealership™. It will also allow the user to register and login to the system. It will also allow the user to purchase the car and make the appointment of pick up data.

## 2.1 Software Configuration

This software based on Swing Graphical User Interface (GUI)\*, is part of Oracle's Java Foundation Classes (JFC).

## 2.2 User Access Levels

* Only authorized user may be able to add and modify data and information.
* User could access the favor car list only if the user is current logged.

**3.0 USING THE SYSTEM**

# Using the system

## 3.1 Home Page

## 3.1.1 Register

There are require information:

1. Last Name
2. First Name
3. Email (Baylor email only)
4. Phone Number
5. Set up the password
6. Create username
7. License Number

## 3.1.2 Login

Your username and password are required to login into the System.

## 3.1.3 Profile

Required to login for viewing the person profile

### 3.1.4 Recommend Car

Open the recommend car list

### 3.1.5 More Cars

Open the car list which has the car stored in the PandaDealership™.

### 3.2 Register Page

The information condition:

1. You can only use the Baylor email
2. Phone number has to be eleven digits
3. Password has to be matched
4. Username has to be unique
5. License number has to be eight digits

**3.2.1 Ok**

The system would check the information you entered. If there occur and error, system would print the error massage. If all information is correct, your personal information would store into the system and back to the home page.

**3.2.2 Back**

This would back to the home page.

## 3.3 Login Page

You can enter the username and the password to login to the system.

**3.3.1 Ok**

The system would check the information you entered. If there occur and error, system would print the error massage. If all information is correct, your personal information would store into the system and back to the home page.

**3.2.2 Back**

This would back to the home page.

## 3.4 Profile Page

You can edit your personal information on profile page.

3**.4.1 Menu**

Showing the Save button

**3.4.2 Save**

The system would check the information you entered. If there occur and error, system would print the error massage. If all information is correct, your personal information would store into the system.

**3.4.3 Upload**

You could upload the picture as your personal image

**3.4.4 Pay**

Once you select the car from the favor list, pay button could change to the payment page.

**3.4.5 Delete**

Delete the car you have selected from the favor list.

**3.4.6 Ok**

Back to the home page.

**3.5 Recommend Car Page**

This page would show the car which recommended by the PandaDealership™

**3.5.1 Ok**

Back to the home page.

**3.5.2 Favor**

This requires you to login into the system. It will add this recommend car to your favor list.

**3.6 Car List**

This page would show the list of cars stored in the PandaDealership™

**3.6.1 Search Bar**

Search the car in the car list.

**3.6.2 Back**

Back to the home page

**3.6.3 Add**

It would add the selected car to your favor list

**3.6.4 Pay**

It would jump to the payment page

**3.7 Payment Page**

This page requires your payment information and the data which you want to pick up the car.

**3.7.1 Submit**

The system would check the information you entered. If there occur and error, system would print the error massage. If all information is correct, the system would jump to the finish payment page.

**3.7.2 Back**

Back to the home page

**3.7.3 Read**

Open the Terms

**3.8 Finish Payment Page**

Shows the data you have selected for picking up the car.

**3.8.1 EXIT**

Exit the program