[KUICK CABS]

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1. Project Overview?

The main key feature or idea of the “KUICK CAB” is to automate the cab management. Cab service is an innovative thought to simplify the transportation of customers and is developed to maintain all cab hiring works. It is useful for car booking agency that is specialized in hiring cabs to customers. This project intends to introduce more user friendly in the various activities such as record updating, maintenance, and searching. Using this system it is very easy for customer to book a cab and cab agency can also track their booking. It is a system through which staffs can view available cabs, register the cabs, and book cabs. Mostly peoples use cab service for their daily transportations need.

The objective and scope of cab management system is to record the details of various activities of user. It will simplify the task and reduce risk. In this system cab agency do all work offline and can manage all car bookings and customer information. Staffs can book cabs and can confirm the booking and cancel the booking on the basis of availability of the cabs and drivers. This system make so easy to manage car booking for the cab booking agency and that agency can focus on service quality like how to provides service with well-conditioned new vehicles, with experience drivers for a happy journey of the customer

1. To what extend the system is proposed for?

The proposed system should be capable of overcoming the limitations of the existing system and is more efficient. The system is designed based on the necessary requirements of modulating various data that are related to cab management at the very click of a button. It deals with recording data while increasing ease of use and compatibility with it’s users as well, while providing an easily usable interface and working mechanism. It should satisfy the need of the end user.

* Data is centralized which has overcome the sharing problem in previous system.
* All the data is stored electronically.
* Updating of data will be easier.
* Maintenance becomes an easy task.
* Better performance.
* Time saving.
* Mainly the system has automated the transportation process.

1. Specify the Viewers/Public which is to be involved in the System?

* Customer
* Driver
* Admin

1. List the Modules included in your System?

* Admin
* Customer
* Driver
* Booking
* Payment
* Trip

1. Identify the users in your project?

* Customer
* Admin
* Driver

1. Who owns the system?

Admin owns and control the system

1. System is related to which firm/industry/organization?

Firm organization

1. Details of person that you have contacted for data collection?

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Questionnaire to collect details about the project? (min 10questions, include descriptive answers, attach additional docs (e.g. Bill receipts, certificate models), if any?)

1. What are the services available?

Customer can book the cab according to category provided by the admin.they can track the details..

1. How often do you travel by cab?

1. Every day
2. Every week
3. Every 2 - 3 weeks
4. Every month
5. Every 2 - 3 months
6. Less than every 2 - 3 months
7. How do you normally book taxis?

1. Call a cab company
2. cab company website
3. cab app
4. What is your average cab journey time?
5. Less than 15 minutes
6. 15 - 29 minutes
7. 30 - 44 minutes
8. 45 - 59 minutes
9. 60 minutes or more
10. Do you use cabs for personal or professional travel?
11. Personal travel
12. Professional travel
13. Both
14. Do you feel safe when getting a cab on your own, during the day?

1. Yes
2. No
3. Do you feel safe when getting a cab on your own, at night time?
4. Yes
5. No
6. Would you feel safer with a male or a female cab driver?

1. Male
2. Female
3. Indifferent
4. Do you like your taxi driver to engage in conversation with you?
5. Yes
6. No
7. On the following scale, how satisfied are you with your experiences using kucikcabs website?

1 = not satisfied, 5 = very satisfied.

1. 1
2. 2
3. 3
4. 4
5. 5