

TAXI MANAGEMENT SYSTEM

A MINI-PROJECT REPORT

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BONAFIDE CERTIFICATE

Certified that this project “**TAXI MANAGEMENT SYSTEM**” is the bonafide work of “**KARTHIKEYAN T, KAUSHIHK K, SUBRAHMANYAN D**” who carried out the project work under my supervision.

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This mini project report is submitted for the viva voce examination to be held on

INTERNAL EXAMINER**EXTERNAL EXAMINER****ABSTRACT**

In our state transportation plays a major role. Even though there are various multinational companies like ola and uber that operate on a larger scale, the local market is bereft of any such hassle-free application system. To incorporate this drawback on the local transportation system, our team develop a database system to help the local market to maintain the data and organize it efficiently. The main objective of this project is to allocate the available taxis according to the customer requirement. This system helps to maintain the availability and details of taxis in a local transportation agency. This will allow the agency to beat the competition from rival agencies by providing efficient service.

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2. KAUSHIIK K

3. SUBRAHMANYAN D

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CHAPTER 1

INTRODUCTION

1.1 INTRODUCTION

The project helps people to know the necessary information and list of bookings and assess the feasibility in the locality. The necessary information about availability of cars and list of bookings will be mentioned according to user convenience.

1.2 SCOPE OF THE WORK

The cab management system will help people access the local taxi service amidst the heavy demand of taxi and transportation services. It helps the people to have quick access and easy accessibility for a wide range of people.

1.3 PROBLEM STATEMENT

The need for the project is that many corporate and international companies have taken over various important places and companies in many places and still the services aren't accessible to many people in many local areas and high demand for these services and causing inconvenience to people.

1.4 AIM AND OBJECTIVES OF THE PROJECT

The main objective of this project is to allocate the available taxis according to the customer requirement. This system helps to maintain the availability and details of taxis in a local transportation agency. This will allow the agency to beat the competition from rival agencies by providing efficient service.

CHAPTER 2

SYSTEM SPECIFICATIONS

2.1 HARDWARE SPECIFICATIONS

Processor	:	Intel i5
Memory Size	:	8GB (Minimum)
HDD	:	1 TB (Minimum)

2.2 SOFTWARE SPECIFICATIONS

Operating System	:	WINDOWS 10
Front – End	:	Python
Back - End	:	MySql
Language	:	python,SQL

CHAPTER 3

MODULE DESCRIPTION

This application consists of two modules. When the program runs, it will ask for a confirmation to the login window. The person who interacts can login as an Administrator or as a User. The description of the modules are as follows:

1. Admin login

When the person who interacts tries to login as Admin then he needs to login with his username and password. The administrator only has the power to change and manipulate the data in the database.

2. User login

When the person tries to login as a user then he/she will be prompted to enter the number of symptoms and the final result will be printed in the form of table.

CHAPTER 4

SAMPLE CODING

```
from tkinter import *

import sqlite3

import pytsx3

# connection to database

conn = sqlite3.connect('database.db')

c = conn.cursor()

# empty lists to append later

number = []

patients = []

sql = "SELECT * FROM appointments"

res = c.execute(sql)

for r in res:

    ids = r[0]

    name = r[1]

    number.append(ids)

    patients.append(name)
```

```
# window

class Application:

    def __init__(self, master):

        self.master = master

        self.x = 0

        # heading

        self.heading = Label(master, text="Bookings", font=('arial 60 bold'), fg='green')

        self.heading.place(x=450, y=50)

        # button to change bookings

        self.change = Button(master, text="Next Booking", width=25, height=2,
bg='steelblue', command=self.func)

        self.change.place(x=500, y=550)

        # empty text labels to later config

        self.n = Label(master, text="", font=('arial 80 bold'))

        self.n.place(x=500, y=210)

        self.pname = Label(master, text="", font=('arial 80 bold'))

        self.pname.place(x=500, y=320)

        # function to speak the text and update the text

        def func(self):
```

```

y = str(number[self.x] - 25)

self.n.config(text=str(y))

self.pname.config(text=str(patients[self.x]))

engine = pyttsx3.init()

voices = engine.getProperty('voices')

rate = engine.getProperty('rate')

engine.setProperty('rate', rate-30)

engine.say('Booking number ' + str(y) + str(patients[self.x]))

engine.runAndWait()

self.x += 1

root = Tk()

b = Application(root)

root.geometry("1530x780+0+0")

root.resizable(False, False)

root.mainloop()

```

Sample 1

Sample 1 depicts the display code, that gets the data from the database i.e. being stored there and represented on users demand with the layout and measurements i.e. being already specified.

```
from tkinter import *

import tkinter.messagebox

import sqlite3

import sys

conn = sqlite3.connect('database.db')

c = conn.cursor()

class Application:

    def __init__(self, master):

        self.master = master

        # heading label

        self.heading = Label(master, text="Bookings ", fg='grey', font=('arial 40 bold'))

        self.heading.place(x=550, y=20)

        # search criteria -->name

        self.name = Label(master, text="Enter Owner's Name", font=('arial 20 bold'))

        self.name.place(x=400, y=142)

        # entry for the name

        self.namenet = Entry(master, width=35)

        self.namenet.place(x=800, y=150)
```

```

# search button

self.search = Button(master, text="Search", width=14, height=2, bg='steelblue',
command=self.search_db)

self.search.place(x=700, y=210)

def search_db(self):

    self.input = self.namenet.get()

    # execute sql

    sql = "SELECT * FROM appointments WHERE name LIKE ?"

    self.res = c.execute(sql, (self.input,))

    for self.row in self.res:

        self.name1 = self.row[1]

        self.age = self.row[2]

        self.gender = self.row[3]

        self.location = self.row[4]

        self.phone = self.row[5]

        self.phone = self.row[6]

```

Sample 2

Sample 2 depicts the booking part of the code, where it displays booking details and enter user data and store it in database

CHAPTER 5

SCREEN SHOTS

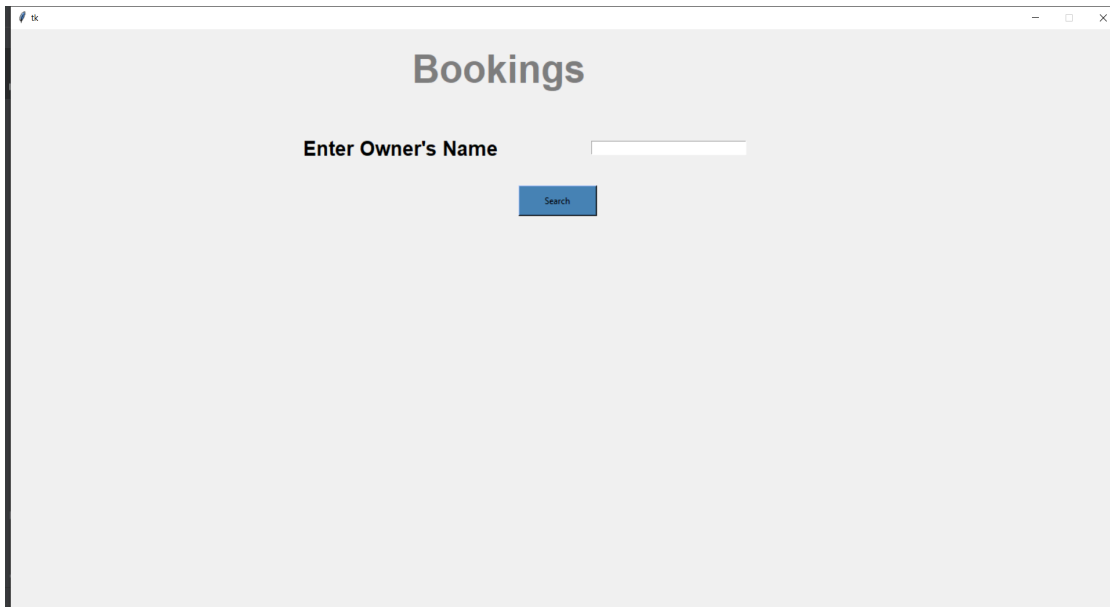


Fig 5.1 Introduction page

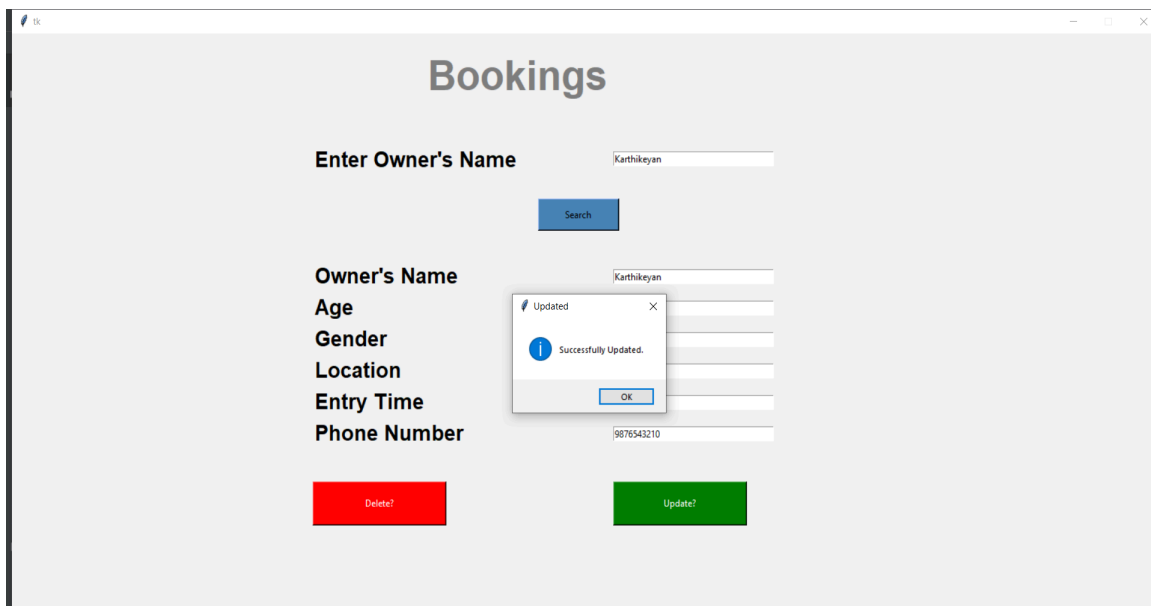


Fig 5.2 Customer details

The screenshot shows a web application window titled 'tk'. The background is light green. On the left, under the heading 'Taxi Booking' (in a blue box), there is a form with labels 'Owner's Name', 'Age', 'Gender', 'Location', 'Entry Time', and 'Phone Number' (all in pink boxes). Each label is followed by a white input field. Below the form is a green 'Add Booking' button. On the right, under the heading 'Booking logs' (in a blue box), there is a white box containing a table with two columns: 'NAME' and 'LOCATION'. The table has two rows of data.

NAME	LOCATION
Dummy	Chennai
Karthikeyan	Chennai

Fig 5.3 Booking Log

This screenshot shows the same application as Fig 5.3, but with the form fields filled out and a success message displayed. The 'Owner's Name' field contains 'Karthikeyan', 'Age' contains '18', 'Gender' contains 'Male', 'Location' contains 'Chennai', 'Entry Time' contains '10.40pm', and 'Phone Number' contains '9876543210'. The green 'Add Booking' button is still present. A small dialog box titled 'Success' is overlaid on the form, displaying an information icon, the text 'Booking for Karthikeyan has been created', and an 'OK' button. The 'Booking logs' table on the right remains the same as in Fig 5.3.

Fig 5.4 Booking creation

Bookings

Enter Owner's Name

Owner's Name

Age

Gender

Location

Entry Time

Phone Number

Success
Deleted Successfully

Fig 5.5 Deletion of Booking

DB Browser for SQLite - C:\Users\Udaykumar\Desktop\Tax\database.db

File Edit View Tools Help

New Database Open Database Write Changes Revert Changes Open Project Save Project Attach Database Close Database

Database Structure Browse Data Edit Pragma Execute SQL

Table: appointments

ID	name	age	gender	location	phone	scheduled_time
26	Karthikeyan	18	Male	Chennai	9876543210	10.45pm
27	Subrahmanyam	19	Male	Madipakkam	9123456780	11.00pm
28	Kaushik	19	Male	Avadi	9234567801	12.00pm

Go to: 1

Mode: Text

Type of data currently in cell: Text / Numeric
2 character(s)

SQL Log

Show SQL submitted by: Error Log Clear

Fig 5.6 Database creation

CHAPTER 6

CONCLUSION AND FUTURE ENHANCEMENT

In such a way, with the help of our project, customers will be able to check the list of bookings and can register themselves to avail a cab. The booking system clearly represents the available data of the customers for booking and the number of bookings using a booking log and management becomes easier. In future people will be able to book cabs according to the data available in the system and with respect to the availability. Hence this project makes the user and other advantages to be benefitted in all possible ways.

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