

OF TECHNOLOGY



DESIGN AND ANALYSIS OF ALGORITHM PRACTICAL FILE

SEMESTER-3

MEMBERS

BALVINDER (1845) OJAS (1825) NIKITA (1803) PULKIT (1804)

PROFESSOR DR. SUSHAMA NAGPAL



PROBLEM STATEMENT

The landBNB Online Booking system is a database system designed to facilitate the process of Booking properties like Flats, Villas and Hostels for staycation. The system will provide a set of features to access unique properties available in different branches of the aforementioned staycation chain in Delhi, and booking. The database will include a set of all branches in the Delhi region, a set of properties, a set of existing customers, a set of properties currently being selected by a customer and a set of all the invoices generated. Each customer will be identified by his/her customer_id. Upon launching the application, the users will be prompted to enter their phone number where if a match is found, they will be directed to the availability of the closest properties (according to the customer's selected address). Otherwise, the customer will be treated as a first time customer and will enter his/her information and then proceed towards the menu. Once a customer has registered he/she need not register again. The customer can choose from a variety of properties, in different locations and price ranges. The customer will be notified with the status of his/her booking and name of the host. The customer is expected to rate his/her experience upon (notification of) completion of the stay.

Requirement Analysis

We will be creating a database named landBnb.

To store the data we will create table to store data of Properties such as: prop_id, prop_type(AC/NON AC), rent, no of beds and status(occupied/free).

To store the data we will create tables to store data of Customers such as:

Cust_id, id_proof, if_proof_number, no. of family members (male, female, children)

To store the data we will create tables to store data of Booking such as: Booking_id, prop_id (to get data about the property), cust_id(to get data regarding the customer), doo (date of occupation), dol(date of leaving(bill generation)), rent_amount, advance_amount.

Once booking is done we can generate bill to store data about the bill we will use the existing booking table to store the data regarding billing information.

Many customers can book the same property at the same time so it is a many to one relationship.

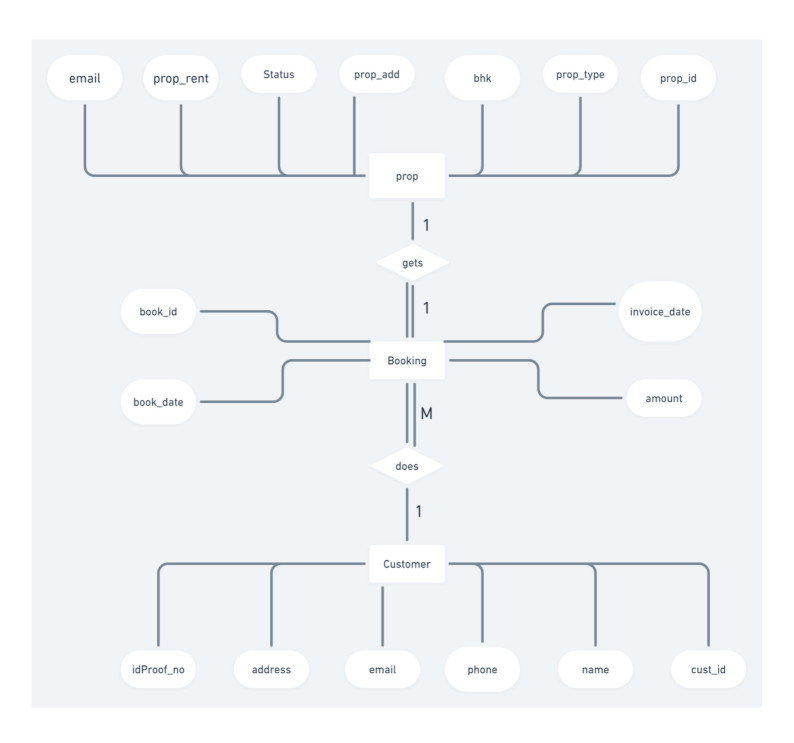
Each booking is made by a customer so there is a total participation of booking.

Each booking will be connected to only one of the property so there is one to one relationship.

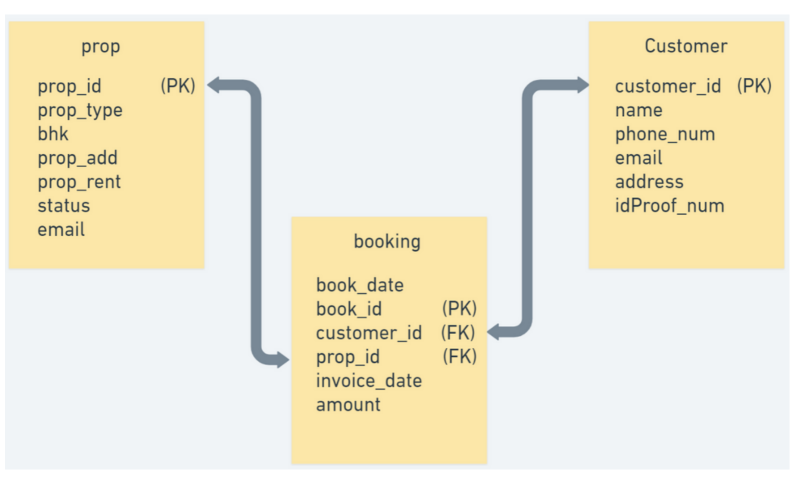
This way entire database can be created and connected.

ER Diagram

Link: https://whimsical.com/dbms-er-diagram-D1TpdeoWowpK9k2XE3YxPL



Relational Schema



BCNF

booking Table

book_id -> customer_id
book_id -> prop_id
book_id -> book_date
book_id -> invoice_date
book_id -> amount

'book_id' identifies all attributes
thus servers as primary key as
well as candidate key
And since it is a single attribute it
is first, second, third and BCNF
normal form

'customer_id' identifies all attributes thus servers as primary key as well as candidate key and since it is a single attribute it is first, second, third and BCNF normal form.

Customer Table

customer_id -> name
customer_id -> phone_num
customer_id -> email
customer_id -> address
customer_id -> idProof_num

prop Table

prop_id-> prop_type
prop_id-> bhk
prop_id-> prop_add
prop_id-> prop_rent
prop_id-> status
prop_id-> email

'prop_id' is a single attribute candidate key so ti is in first, second, third as well as BCNF normal form as neither attribute depends on part of candidate key nor attribute have any functional dependency as well.

Normalized Form

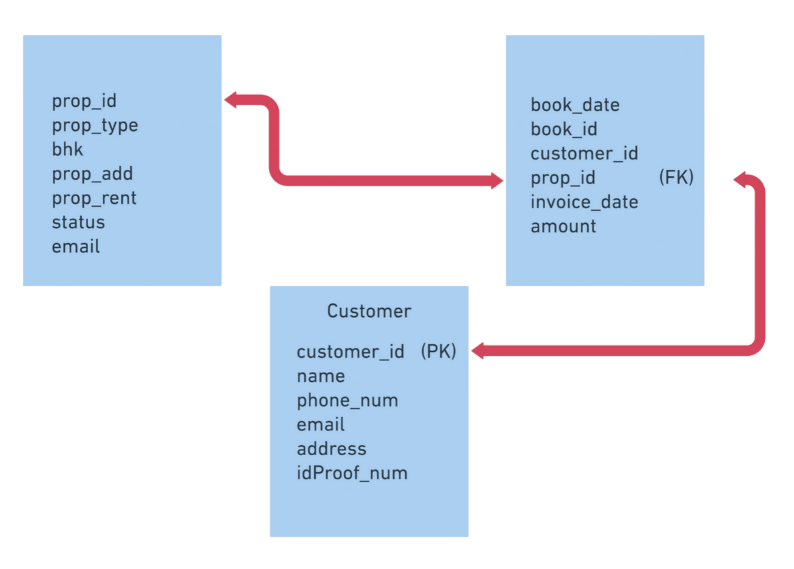


Table Structures

mysql> desc b	ooking; desc	custome	r; des	c pr	op;			
Field	Type	Nu	+	(ey	Defau]	lt	Extr	a
book_date book_id customer_id prop_id invoice_dat amount	varchar(20	9) NO 9) NO	N N S	PRI MUL MUL	NULL NULL NULL NULL NULL			
6 rows in set	(0.00 sec)							
+ Field	-+ Type	Nu:	+ 11 k	(ey	Defau]	+ Lt	Extr	 а
customer_id name phone_num email address idProof_num	char(20) varchar(10) varchar(50) varchar(100)	NO YES NO		PRI	NULL NULL NULL NULL NULL			
6 rows in set	(0.00 sec)							
++ Field	Туре	Null	+ Key	De	fault	Ex	+ tra	
prop_id prop_mail prop_mail prop_name prop_type bhk prop_add prop_rent status	varchar(20) varchar(30) char(20) char(12) int varchar(50) int tinyint(1)	NO NO NO NO NO NO NO	PRI	NU NU NU NU NU	JLL JLL JLL JLL JLL JLL			

```
import tkinter as tk
from tkinter import *
import mysql.connector
from tkinter import ttk
from datetime import date
import tkinter.messagebox as tkmessage
import smtplib
import random
count = 0
con=mysql.connector.connect(host='localhost',password='BRAIN',user='root')
cur = con.cursor(buffered=True)
cur.execute('create database if not exists landBnb ')
con.commit()
cur.execute('use landBnb')
con.commit()
cur.execute('create table if not exists prop(prop id varchar(20) PRIMARY KEY, prop mail
varchar(30) NOT NULL, prop name char(20) NOT NULL, prop type char(12) NOT NULL, bhk int(3)
NOT NULL, prop_add varchar(50) NOT NULL, prop_rent int(6) NOT NULL, status boolean NOT
NULL)')
con.commit()
cur.execute('create table if not exists customer(dob varchar(30), name char(20) NOT NULL,
phone num varchar(10) NOT NULL, email varchar(50) NOT NULL, address varchar(100) NOT NULL,
idProof_num int(30) PRIMARY KEY NOT NULL)')
con.commit()
cur.execute('create table if not exists booking(book date varchar(30) NOT NULL, book id
varchar(20) PRIMARY KEY, idProof_num int(20) NOT NULL, prop_id varchar(20) NOT NULL, FOREIGN
KEY (idProof_num) REFERENCES Customer(idProof_num) on delete cascade on update cascade,
FOREIGN KEY (prop_id) REFERENCES prop(prop_id) on delete cascade on update cascade,
invoice date varchar(30) NOT NULL, amount int(6) NOT NULL )')
con.commit()
def list_New_Property():
    root1=tk.Toplevel()
   root1.title('ADD LISTING')
    root1.geometry('720x720+800+150')
    Frame(root1,bd=4,relief=RIDGE,bg='cyan').place(x=0,y=0,width=720,height=720 )
    Label(root1,text='ADD NEW LISTING',bd=10,relief=GROOVE,font=('times new
roman',40,'bold'),bg='yellow',fg='red').pack(side=TOP,fill=X)
   Label(root1, text='Your E-Mail ID
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=150)
    prop mail=StringVar()
   prop_mail_entry=Entry(root1,textvariable=prop_mail,width=25,bg='white')
```

```
prop_mail_entry.place(x=400,y=160)
   #=======NAME=============
   Label(root1,text='Property Name
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=230)
   prop name=StringVar()
   prop_name_entry=Entry(root1,textvariable=prop_name,width=25,bg='white')
   prop name entry.place(x=400,y=240)
   Label(root1, text='Type', bg='cyan', fg='black', font=('arial', 20, 'bold')).place(x=30, y=310)
   prop_list=('Appartment','Villa','Penthouse','Farmhouse')
   prop type=StringVar()
   prop_type_entry=ttk.OptionMenu(root1,prop_type,*prop_list)
   prop type entry.place(x=400,y=315)
   # Entry(root1,textvariable=prop_type,width=25,bg='white').place(x=400,y=161)
   Label(root1, text='No. of Bedrooms
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=390)
   bhk_list=('1','2','3','4','5','6','7','8','9','10')
   bhk=IntVar()
   bhk entry=ttk.OptionMenu(root1,bhk,*bhk list)
   bhk entry.place(x=400,y=395)
   Label(root1,text='Address
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=470)
   prop address=StringVar()
   prop address entry=Entry(root1,textvariable=prop address,width=25,bg='white')
   prop address entry.place(x=400,y=480)
   Label(root1, text='Rent', bg='cyan', fg='black', font=('arial', 20, 'bold')).place(x=30, y=550)
   prop rent=IntVar()
   prop rent entry=Entry(root1,textvariable=prop rent,width=25,bg='white')
   prop_rent_entry.place(x=400,y=560)
   def do it():
      em=str(prop mail.get()).upper()
      nm=str(prop_name.get()).upper()
      pt=str(prop_type.get()).upper()
      bh=int(bhk.get())
      add=str(prop address.get()).upper()
      rt=int(prop_rent.get())
      st=1
```

```
number=random.randint(100,999999)
        prop_id='P'+str(number)
        sender email="landbnbn@outlook.com"
        password="landbnb@1234"
        TEXT='\n Please note your Property ID: '+prop id
        SUBJECT='Property Listed Successfully.'
        message = 'Subject: {}\n\n{}'.format(SUBJECT, TEXT)
        cur.execute("insert into prop
values('{}','{}','{}','{}','{}','{}','{}')".format(prop_id,em,nm,pt,bh,add,rt,st))
        con.commit()
        print('Value inserted successfully')
       # server=smtplib.SMTP('smtp.office365.com',587)
       # server.starttls()
       # server.login(sender email,password)
       # # print('login success')
       # server.sendmail(sender_email,em,message)
       # # print('email sent')
       tkmessage.showinfo("Success!","Property Listed Successfully!")
        # prop_name_entry.delete(0, 'end')
       # prop type entry.delete(0, 'end')
       # bhk_entry.delete(0, 'end')
       # prop_address_entry.delete(0, 'end')
       # prop rent entry.delete(0, 'end')
       # print(' '*242+'Record Added Successfully...')
    Button(root1,text='ADD',bd=10,relief=GROOVE,bg='lightblue',fg='navy blue',font=('times
new roman',40,'bold'),command=do it).pack(side=BOTTOM, fill=X)
    root1.mainloop()
def customer button(): #customer details:- name, phone num, email, address, Id proof
    customer details = tk.Toplevel()
    customer_details.title('Property Booking')
    customer_details.geometry('1440x720+450+150')
    Frame(customer details,bd=4,relief=RIDGE,bg='cyan').place(x=0,y=0,width=1440,height=720)
    customer_details.iconbitmap('prop.ico')
    frame for heading = Frame(customer details, bg="yellow", borderwidth=3, relief="raised")
    frame_for_heading.pack(fill=BOTH, anchor="c")
    Label(frame for heading, text="Booking Details", fg="blue", relief="ridge", font="goldman
19 bold").pack()
```

```
tree_frame = Frame(customer_details, width=720, height=900)
   tree_frame.place(x=130,y=50)
   tree_scrollbar=Scrollbar(tree_frame, )
   tree_scrollbar.pack(side="right", fill=Y)
   my_tree=ttk.Treeview(tree_frame, yscrollcommand=tree_scrollbar.set) #, selectmode="none"
   my_tree.pack()
    #config of scrolbar
    tree_scrollbar.config(command=my_tree.yview)
   my_tree['columns'] = ("Pid", "Property name", "BHK", "Address", "Rent")
   my_tree.column("#0", width=0,stretch=NO)
   my_tree.column("Pid", anchor="w", width=60)
   my_tree.column("Property name", anchor="center", width=100)
   my_tree.column("BHK", anchor="w",width=60)
   my_tree.column("Address", anchor="w", width=150)
   my_tree.column("Rent", anchor="w",width=100)
   my_tree.heading("#0", text="", anchor="w")
   my_tree.heading("Pid", text="Pid", anchor="w")
   my_tree.heading("Property name",text="Name", anchor="center")
   my_tree.heading("BHK", text="BHK", anchor="w")
   my_tree.heading("Address", text="Address", anchor="w")
   my_tree.heading("Rent", text="Rent", anchor="w")
   fetchdata = "select prop_id, prop_name, BHK, prop_add, prop_rent from prop"
    cur.execute(fetchdata)
    con.commit()
    result table data = cur.fetchall()
    count = 0
    for rec in result table data:
        my_tree.insert(parent='', index='end', iid=count, text="", values=(rec[0], rec[1],
rec[2], rec[3], rec[4]))
        count += 1
    #for checkin date
    Label(customer details,text='Date of Check-in
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=750,y=50)
    date_list=('1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','1
8','19','20','21','22','23','24','25','26','27','28','29','30','31')
    month_list=('JANUARY','FEBRUARY','MARCH','APRIL','MAY','JUNE','JULY','AUGUST','SEPTEMBER'
, 'OCTOBER', 'NOVEMBER', 'DECEMBER')
```

```
year_list=('2022', '2023')
    date=StringVar()
   month=StringVar()
   year=StringVar()
   ttk.OptionMenu(customer details, date, *date list).place(x=1120,y=50)
   ttk.OptionMenu(customer_details, month, *month_list).place(x=1170,y=50)
   ttk.OptionMenu(customer_details, year, *year_list).place(x=1260,y=50)
   #for cust name
    Label(customer details,text='Name
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=750,y=130)
    cust name=StringVar()
    cust name entry=Entry(customer details,textvariable=cust name,width=25,bg='white').place(
x=1120, y=140)
    #for cust phone number
    Label(customer_details,text='Phone No.
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=750,y=230)
    cust_phone = IntVar()
    cust phone entry = Entry(customer details, textvariable=cust phone, width=25, bg =
'white').place(x=1120, y= 240)
    #for email
    Label(customer_details,text='Email
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=750,y=330)
    cust email = StringVar()
    cust_email_entry = Entry(customer_details, textvariable=cust_email, width=25, bg =
'white').place(x=1120, y= 340)
   #for address
    Label(customer_details,text='Address
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=750,y=430)
    cust Add = StringVar()
    cust_Add_Entry = Entry(customer_details, textvariable=cust_Add, width=25, bg =
'white').place(x=1120, y= 440)
    #for propID
    Label(customer_details,text='PROP ID
',bg='yellow',fg='black',font=('arial',20,'bold')).place(x=200,y=430)
    prop Id = StringVar()
    cust Add Entry = Entry(customer details, textvariable=prop Id, width=25, bg =
'white').place(x=420, y= 440)
    #for idproof number
    Label(customer_details,text='ID proof number
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=750,y=530)
    cust id = IntVar()
    cust_id_entry = Entry(customer_details, textvariable=cust_id, width=25, bg =
'white').place(x=1120, y= 540)
```

```
def do_it():
        dd = (date.get())
        mm = (month.get())
        yy = (year.get())
        db=dd+mm+yy
        namecust = str(cust_name.get()).upper()
        phonenum = int(cust_phone.get())
        email = str(cust email.get()).upper()
        address = str(cust_Add.get()).upper()
        idNumber = int(cust id.get())
        number=random.randint(100,999999)
        prop=str(prop_Id.get()).upper()
        # today=date.today()
        number=random.randint(100,999999)
        book id='B'+str(number)
        sender email="landbnbn@outlook.com"
        password="landbnb@1234"
        TEXT='\n Please note your Booking ID: '+book_id
        SUBJECT='Property Booked Successfully.'
        message = 'Subject: {}\n\n{}'.format(SUBJECT, TEXT)
        cur.execute("select prop_rent from prop where prop_id=('{}')".format(prop))
        con.commit()
        rentt=cur.fetchone()
        cur.execute("insert into customer
values('{}','{}','{}','{}','{}','{}')".format(db,namecust,phonenum,email,address,idNumber))
        con.commit()
        print('Customer Registered Successfully!')
        server=smtplib.SMTP('smtp.office365.com',587)
        server.starttls()
        server.login(sender email,password)
        # print('login success')
        server.sendmail(sender_email,email,message)
        print('email sent')
        cur.execute("insert into booking
values('{}','{}','{}','{}','{}')".format(db,book_id,idNumber,prop,db,rentt))
        con.commit()
        tkmessage.showinfo("Success!","Property Booked Successfully!")
    Button(customer_details,text='Confirm Book',bd=10,relief=GROOVE,bg='lightblue',fg='navy
blue',font=('times new roman',40,'bold'), command=do it).pack(side=BOTTOM, fill=X)
    customer details.mainloop()
def property_listing():
   pl = tk.Toplevel()
```

```
pl.geometry("720x720")
    pl.title("Property Listing")
   tree frame = Frame(p1)
   tree_frame.pack(pady=10)
   tree scrollbar=Scrollbar(tree frame, )
   tree_scrollbar.pack(side="right", fill=Y)
   my_tree=ttk.Treeview(tree_frame, yscrollcommand=tree_scrollbar.set) #, selectmode="none"
   my tree.pack()
   #config of scrolbar
   tree_scrollbar.config(command=my_tree.yview)
   my_tree['columns'] = ("Pid", "Property name", "BHK", "Address", "Rent")
   my_tree.column("#0", width=0,stretch=NO)
   my_tree.column("Pid", anchor="w", width=60)
   my_tree.column("Property name", anchor="center", width=100)
   my tree.column("BHK", anchor="w", width=60)
   my_tree.column("Address", anchor="w",width=150)
   my_tree.column("Rent", anchor="w", width=100)
   my_tree.heading("#0", text="", anchor="w")
   my_tree.heading("Pid", text="Pid", anchor="w")
   my_tree.heading("Property name",text="Name", anchor="center")
   my_tree.heading("BHK", text="BHK", anchor="w")
   my_tree.heading("Address", text="Address", anchor="w")
   my_tree.heading("Rent", text="Rent", anchor="w")
   fetchdata = "select prop_id, prop_name, BHK, prop_add, prop_rent from prop"
    cur.execute(fetchdata)
    con.commit()
    result_table_data = cur.fetchall()
    count = 0
    for rec in result table data:
        my_tree.insert(parent='', index='end', iid=count, text="", values=(rec[0], rec[1],
rec[2], rec[3], rec[4]))
        count += 1
    pl.mainloop()
def update_Listing():
    root_update_listing=tk.Toplevel()
    root update listing.title('UPDATE LISTING')
    root_update_listing.geometry('720x720+0+0')
    Frame(root_update_listing,bd=4,relief=RIDGE,bg='cyan').place(x=0,y=0,width=720,height=720
)
    Label(root_update_listing,text='UPDATE LISTING ',bd=10,relief=GROOVE,font=('times new
roman',40,'bold'),bg='yellow',fg='red').pack(side=TOP,fill=X)
```

```
Label(root_update_listing,text='Property ID
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=150)
   prop_ID=StringVar()
   prop_ID_entry=Entry(root_update_listing,textvariable=prop_ID,width=25,bg='white').place(x
=400,y=160)
   Label(root_update_listing,text='Property Name
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=230)
   prop_name=StringVar()
   prop_name_entry=Entry(root_update_listing,textvariable=prop_name,width=25,bg='white').pla
ce(x=400,y=240)
   Label(root_update_listing,text='Type',bg='cyan',fg='black',font=('arial',20,'bold')).plac
e(x=30,y=310)
   prop list=(' ', 'NO CHANGE', 'Appartment', 'Villa', 'Penthouse', 'Farmhouse')
   prop_type=StringVar()
   prop_type_entry=ttk.OptionMenu(root_update_listing,prop_type,*prop_list).place(x=400,y=31
5)
Entry(root_update_listing,textvariable=prop_type,width=25,bg='white').place(x=400,y=161)
   Label(root_update_listing,text='No. of Bedrooms
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=390)
   bhk_list=('0','1','2','3','4','5','6','7','8','9','10')
   bhk=IntVar()
   bhk_entry=ttk.OptionMenu(root_update_listing,bhk,*bhk_list).place(x=400,y=395)
   Label(root_update_listing,text='Address
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=470)
   prop address=StringVar()
   prop_address_entry=Entry(root_update_listing,textvariable=prop_address,width=25,bg='white
').place(x=400,y=480)
   Label(root_update_listing,text='Rent
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=550)
   prop rent=IntVar()
   prop_rent_entry=Entry(root_update_listing,textvariable=prop_rent,width=25,bg='white').pla
ce(x=400,y=560)
   def do_it():
                          #WORK HERE
      id=str(prop_ID.get()).upper()
      nm=str(prop_name.get()).upper()
      pt=str(prop_type.get()).upper()
      bh=int(bhk.get())
```

```
add=str(prop_address.get()).upper()
        rt=int(prop_rent.get())
        if nm != '0':
            cur.execute("update prop set prop name=('{}') where prop id=('{}')
".format(nm,id))
            con.commit()
            pass
        if pt != 'NO CHANGE':
            cur.execute("update prop set prop_type=('{}') where prop_id=('{}')
".format(pt,id))
            con.commit()
            pass
        if bh != '0':
            cur.execute("update prop set bhk=('{}') where prop id=('{}') ".format(bh,id))
            con.commit()
            pass
        if add != '0':
            cur.execute("update prop set prop add=('{}') where prop id=('{}')
".format(add,id))
            con.commit()
            pass
        if rt != 0:
            cur.execute("update prop set prop_rent=('{}') where prop_id=('{}')
".format(rt,id))
            con.commit()
            pass
        print(' '*242+'Updation Successful...')
    Button(root update listing,text='UPDATE',bd=10,relief=GROOVE,bg='lightblue',fg='navy
blue',font=('times new roman',40,'bold'),command=do_it).pack(side=BOTTOM, fill=X)
    root_update_listing.mainloop()
def update Booking():
    booking window=tk.Toplevel()
    booking window.title('UPDATE BOOKING')
    booking_window.geometry('720x600+0+0')
    Frame(booking_window,bd=4,relief=RIDGE,bg='cyan').place(x=0,y=0,width=720,height=600)
    Label(booking window,text='UPDATE BOOKING',bd=10,relief=GROOVE,font=('times new
roman',40,'bold'),bg='yellow',fg='red').pack(side=TOP,fill=X)
    #=================BOOKING ID============================
    Label(booking window, text='Booking ID
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=170)
    book id=StringVar()
    book id entry=Entry(booking window,textvariable=book id,width=25,bg='white').place(x=400,
y=181)
```

```
Label(booking_window,text='Date of
Booking',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=330)
   date list=('NO
CHANGE','1','2','3','4','5','6','7','8','9','10','11','12','13','14','15','16','17','18','19'
,'20','21','22','23','24','25','26','27','28','29','30','31')
   month_list=('NO CHANGE','1','2','3','4','5','6','7','8','9','10','11','12')
   year list=('NO CHANGE','2022','2023')
   date=StringVar()
   month=StringVar()
   year=StringVar()
   OptionMenu(booking_window,date,*date_list).place(x=400,y=330)
   OptionMenu(booking window, month, *month list).place(x=480, y=330)
   OptionMenu(booking_window,year,*year_list).place(x=560,y=330)
   def do it():
       an=str(book_id.get()).upper()
       db=str(date.get())+' '+str(month.get())+' '+str(year.get())
       if 'NO CHANGE' not in db:
           cur.execute("update booking set invoice_date =('{}') where book_id=('{}')
".format(db,an))
           con.commit()
       # print(' '*242+'Updation Successful...')
   Button(booking_window,text='UPDATE',bd=10,relief=GROOVE,bg='lightblue',fg='navy
blue',font=('times new roman',40,'bold'),command=do it).pack(side=BOTTOM, fill=X)
   booking window.mainloop()
def delete listing():
   delete listing window=tk.Toplevel()
   delete_listing_window.title('DELETE LISTING')
   delete_listing_window.geometry('500x500+0+0')
   Frame(delete listing window,bd=4,relief=RIDGE,bg='cyan').place(x=0,y=0,width=720,height=6
00)
   Label(delete listing window,text='DELETE LISTING',bd=10,relief=GROOVE,font=('times new
roman',40,'bold'),bg='yellow',fg='red').pack(side=TOP,fill=X)
   Label(delete listing window, text='Property ID
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=150)
   prop id=StringVar()
   prop id entry=Entry(delete listing window,textvariable=prop id,width=25,bg='white').place
(x=325,y=161)
   def do it():
       pid=str(prop_id.get()).upper()
       cur.execute("delete from prop where prop_id=('{}') ".format(pid))
       con.commit()
```

```
tkmessage.showinfo("Success!", "Property Deleted Successfully!")
       # print(' '*242+'Deletion Successful...')
    Button(delete_listing_window,text='DELETE',bd=10,relief=GROOVE,bg='lightblue',fg='navy
blue',font=('times new roman',40,'bold'),command=do_it).pack(side=BOTTOM, fill=X)
    delete_listing_window.mainloop()
def delete_booking():
   delete booking window=tk.Toplevel()
    delete_booking_window.title('DELETE BOOKING')
   delete_booking_window.geometry('500x500+0+0')
    Frame(delete booking window,bd=4,relief=RIDGE,bg='cyan').place(x=0,y=0,width=720,height=6
00)
   Label(delete booking window,text='DELETE BOOKING',bd=10,relief=GROOVE,font=('times new
roman',40,'bold'),bg='yellow',fg='red').pack(side=TOP,fill=X)
   Label(delete_booking_window,text='Booking ID
',bg='cyan',fg='black',font=('arial',20,'bold')).place(x=30,y=150)
   book id=StringVar()
    book_id_entry=Entry(delete_booking_window,textvariable=book_id,width=25,bg='white').place
(x=325,y=161)
   def do it():
       bid=str(book_id.get()).upper()
       cur.execute("delete from booking where book_id=('{}') ".format(bid))
       con.commit()
       tkmessage.showinfo("Success!", "Booking Deleted Successfully!")
       # print(' '*242+'Deletion Successful...')
    Button(delete_booking_window,text='DELETE',bd=10,relief=GROOVE,bg='lightblue',fg='navy
blue',font=('times new roman',40,'bold'),command=do_it).pack(side=BOTTOM, fill=X)
   delete booking window.mainloop()
def aggregate():
    agg = tk.Toplevel()
    agg.geometry("720x400+0+0")
    agg.title("Perform aggregate functions")
    agg.iconbitmap("prop.ico")
   def cheapest_prop():
       sql = "select MIN(prop_rent) from prop"
       cur.execute(sql)
       con.commit()
       result = cur.fetchone()
       tkmessage.showinfo("Cheapest property", f"The cheaptest property avaiable right now
is {result}")
```

```
def available prop():
        sql = "select COUNT(prop_id) from prop where status = 1"
        cur.execute(sql)
        con.commit()
        result = cur.fetchone()
        tkmessage.showinfo("Available property", f"The amount of total property available
right now is {result}" )
    def expensive_prop():
        sql = "select MAX(prop rent) from prop"
        cur.execute(sql)
        con.commit()
        result = cur.fetchone()
        tkmessage.showinfo("Expensive property", f"The most expensive property available
right now is {result}")
    Label(agg, text="Perform aggregate function",
bg='cyan',fg='black',font=('arial',20,'bold')).pack(side=TOP, fill=X)
    butt1 = Button(agg, text='Cheapest Property', bd=10,relief=GROOVE,bg='lightblue',fg='navy
blue',font=('times new roman',40,'bold'), command=cheapest_prop)
    butt1.pack(side=TOP, fill=X)
    butt2 = Button(agg, text='Available property',
bd=10, relief=GROOVE, bg='lightblue', fg='navy blue', font=('times new roman', 40, 'bold'),
command=available prop)
   butt2.pack(side=TOP, fill=X)
    butt3 = Button(agg, text='Most Expensive Property',
bd=10,relief=GROOVE,bg='lightblue',fg='navy blue',font=('times new roman',40,'bold'),
command=expensive prop)
    butt3.pack(side=TOP, fill=X)
    agg.mainloop()
def KILLSWITCH():
   master.destroy()
if __name__ == "__main__":
   master = tk.Tk()
   master.iconbitmap("prop.ico")
   master.geometry("500x500+0+250")
   master.minsize(300, 300)
   master.title("LandBnB")
   frame = Frame(master, bg="yellow", borderwidth=3, relief="raised")
    frame.pack(fill=BOTH, anchor="c")
    Label(frame, text="Welcome to LandBnB", fg="blue", relief="ridge", font="goldman 19"
bold").pack()
```

```
#button for listing a new property in the database
   frame_for_list = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame for list.pack(anchor="center", pady=10)
   b1 list = Button(frame for list, text="List new property", command=list New Property)
   b1 list.pack(anchor="center")
   #button for booking a new property
   frame for book = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame_for_book.pack(anchor="center", pady=10)
   b2_book = Button(frame_for_book, text="Do a booking", command=customer_button) #,
command=remove
   b2 book.pack(anchor="center")
   #button for updating details about already listed property
   frame for updateL = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame_for_updateL.pack(anchor="center", pady=10)
   b4_updateL = Button(frame_for_updateL, text="Update listing", command=update_Listing) #,
command=show bill
   b4 updateL.pack()
   #button for updating booking already booked
   frame_for_updateR = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame for updateR.pack(anchor="center", pady=10)
   b3 updateR = Button(frame for updateR, text="Update Booking", command=update Booking) #,
command=LogOff
   b3 updateR.pack()
   #button for delete listing
   frame_for_deleteListing = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame for deleteListing.pack(anchor="center", pady=10)
    b4_deleteListing = Button(frame_for_deleteListing, text="Delete Listing",
command=delete listing) #, command=LogOff
   b4_deleteListing.pack()
   #button for canceling a booking
   frame_for_deleteBooking = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame_for_deleteBooking.pack(anchor="center", pady=10)
    b4_deleteBooking = Button(frame_for_deleteBooking, text="Cancel Booking",
command=delete booking) #, command=LogOff
   b4 deleteBooking.pack()
    frame_for_aggregate = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame_for_aggregate.pack(anchor="center", pady=10)
    b4_aggregate = Button(frame_for_aggregate, text="Aggregate", command=aggregate) #,
command=LogOff
   b4 aggregate.pack()
   frame_for_quit = Frame(master, borderwidth="6", bg="grey", relief="raised")
   frame_for_quit.pack(anchor="center", pady=10)
   b4_quit = Button(frame_for_quit, text="KILLSWITCH", command=KILLSWITCH) #, command=LogOff
```

```
b4_quit.pack()
```

master.mainloop()

Create database and tables with proper constraints:

```
mysql> create database landbnb;
Query OK, 1 row affected (0.00 sec)
```

```
mysql> create table if not exists prop(
    -> prop_id varchar(20) PRIMARY KEY,
    -> prop_mail varchar(30) NOT NULL,
    ->
    -> prop_name char(20) NOT NULL,
    -> prop_type char(12) NOT NULL,
    -> bhk int(2) NOT NULL,
    -> prop_add varchar(50) NOT NULL,
    -> prop_rent int(6) NOT NULL,
    -> status boolean NOT NULL);
```

-> phone_num varchar(10) NOT NULL,

-> address varchar(100) NOT NULL,
-> idProof num int(12) NOT NULL);

-> email varchar(50) NOT NULL,

```
mysql> create table if not exists booking(
    -> book_date date NOT NULL,
    -> book_id varchar(20) PRIMARY KEY,
    -> customer_id varchar(10) NOT NULL,
    -> prop_id varchar(20) NOT NULL,
    -> FOREIGN KEY (customer_id) REFERENCES Customer(customer_id) on delete cascade on update cascade,
    -> FOREIGN KEY (prop_id) REFERENCES prop(prop_id) on delete cascade on update cascade,
    -> invoice_date varchar(10) NOT NULL,
    -> amount int(6) NOT NULL );

mysql> create table if not exists Customer(
    -> customer_id varchar(10) PRIMARY KEY,
    -> name char(20) NOT NULL,
```

Inserting Values:

```
mysql> insert into customer values
                                                         "ABC", 321654),
    -> ("C1",
              "name1", 2387654765,
                                     "name1@gmail.com",
                                     "name2@gmail.com",
    -> ("C2",
              "name2", 2387651265,
                                                         "DEF", 321321),
                                                         "GHI", 871321),
              "name3", 2387643565,
    -> ("C3"<sub>,</sub>
                                    "name3@gmail.com"
              "name4", 8487643565,
                                    "name4@gmail.com",
    -> ("C4",
                                                         "JKL", 898741),
                                                        "MNO", 898541),
              "name5", 9587643565,
    -> ("C5",
                                    "name5@gmail.com"
                                                         "PQR", 672164),
    -> ("C6"
              "name6", 9587697215,
                                     "name6@gmail.com",
    -> ("C7",
              "name7", 9722165115, "name7@gmail.com"
                                                         "STU", 972246),
              "name8", 6485465115,
                                                         "VWX", 320654),
    -> ("C8",
                                    "name8@gmail.com",
              "name9", 6485654115,
                                                        "XYZ", 549237),
                                    "name9@gmail.com"
    -> ("C9",
              "name0", 6465534115,
                                    "name0@gmail.com",
                                                         "IUG", 712454));
    -> ("C0",
```

Inserted values:

dob	name	phone_num	email	address	idProof_num
1JANUARY2022	OJAS	7795106645	NIKITAKANODIA1@GMAIL.COM	JAIPUR	1000
1JANUARY2022	AVNEET	7894561230	NIKSKANODIA@GMAIL.COM	RAJASTHAN	7530
1JANUARY2022	OJAS	8555667410	NIKITAKANODIA1@GMAIL.COM	FARIDABAD	8520
1JANUARY2022	OJAS	8897554103	NIKITAKANODIA1@GMAIL.COM	HYDERABAD	9940
1JANUARY2023	NIKITA	1234567890	NIKITAKANODIA1@GMAIL.COM	SHASTRI NAGAR	74747
1DECEMBER2022	OJAS	2581473690	NIKITAKANODIA1@GMAIL.COM	MUMBAI	87564
1JANUARY2022	AVNEET	7894561230	NIKITAKANODIA1@GMAIL.COM	RAJASTHAN	95146

UPDATE RECORDS:

```
mysql> update prop set bhk=4 where prop_id=P2342
    ->;
```

DELETE RECORDS:

mysql> delete from prop where prop_id=P14532;

ALTER THE SCHEMA:

```
mysql> alter table booking
-> modify book_date varchar(8);
Query OK, 0 rows affected (0.02 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Performing aggregate function:

```
mysql> select COUNT(prop_id) from prop
   -> where status = 1;
```

Creating a trigger:

```
mysql> delimiter //
mysql> create trigger amount_update before update on prop for each row
   -> begin
   -> declare rent int;
   -> set rent= prop.prop_rent + 2000;
   -> update estimates set
   -> prop.prop_rent = rent;
   -> end;
   -> //
Query OK, 0 rows affected (0.01 sec)
```

PROJECT WINDOWS:



