INDEX

SNO.	Topic	Page No.
1.	Objective & Scope of the Project	5
2.	Problem Definition	6
3.	Life Cycle of the Project	7
4.	Details of Hardware and Software used	8
5.	Input Screen Designs	9
6.	Source Code of the Project	28
7.	Data Dictionary	66

Objective & Scope of the Project

Objective:

The main objective of the project is to store passengers' details and book their flight tickets.

It helps to book ticket for both domestic and international

This application is a platform where different airlines are there to provide flights at different prices.

Scope:

This project is developed for Booking airways ticket easily.

It can be easily expand when local transportation online bookings is needed.

This project will help them to create a working system into the latest concept of a paperless office and booking tickets from anywhere of world.

2. Problem Definition

The project "FNC BOOKINGS" is a platform where user can book flight tickets online.

The system should be open for all company to access this platform to provide their flight tickets.

A proper database should be maintained in the SQL and the front end to be developed using advanced GUI interfaces.

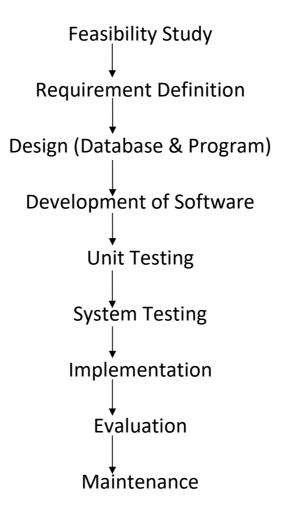
The system should be able to handle lots of users at same time it will not crash and no one will face any problem regarding booking tickets and conformation by airlines itself.

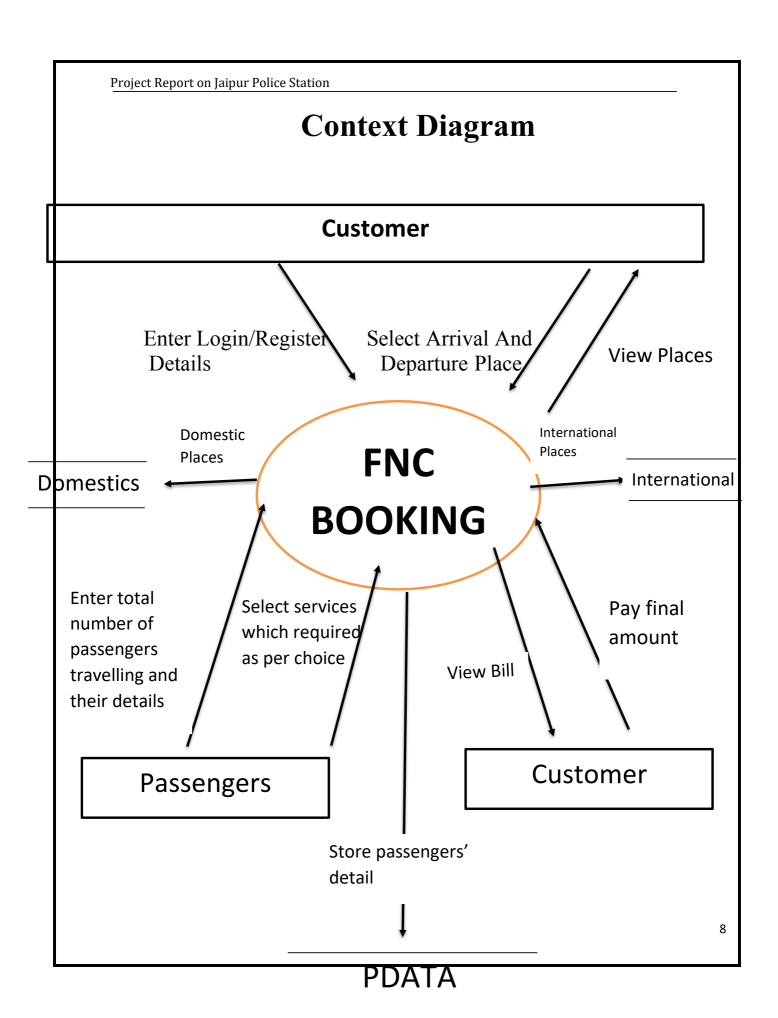
3. Life Cycle of the Project

System Development Life Cycle (SDLC)

The System Development Life Cycle (SDLC) is a set of activities that analysts, designers and users carry out to develop and implement an Information System.

The SDLC consists of the following activities.





4. Details of Hardware and Software used

Platform: Windows 10

Tools: IDLE (Python 3.8 32-bit)

RDBMS : MySQL

Hardware Specifications

Microprocessor (CPU) : Dual Core

Memory (RAM) : 16 GB

Virtual Memory : 64-Bit

Hard Disk : 1 TB

VDU : SVGA

Keyboard : Standard 104 Keys

Mouse : Touchpad

Software Specifications

Operating System : Windows 10

Front-End Design : IDLE (Python 3.8 32-bit)

Back-End : MySQL

Documentation : Microsoft Word 2019,

Adobe CC Photoshop 2020 and

5. Input Screen Designs

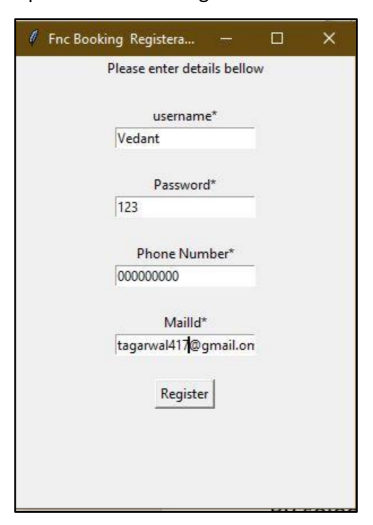
The **First Screen** of the Project is Shown Below:



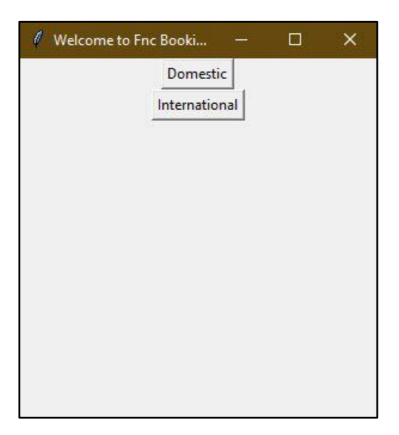
There are 2 menus available on opening app and any one of them can be selected to proceed further First option "LOGIN" is used to login into your existing account using username and password for proceeding further to book tickets.



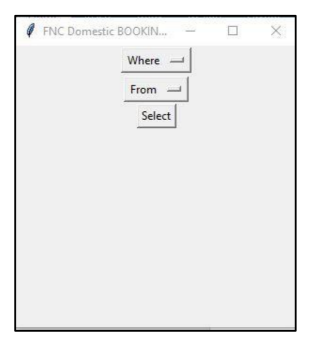
Second Option "REGISTER" is used to register if already not in FNC Bookings by providing Username, Password, Mail Id, and Phone Number and then proceed for booking tickets.



After Logging and Registering user get two option whether the person want to travel **Domestic or International places**.



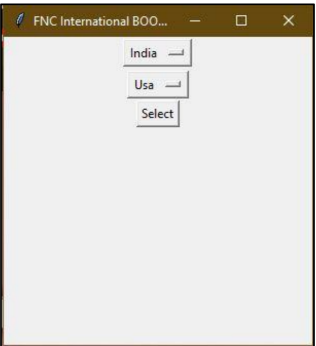
If user select Domestic then he has to select current city and destination city.



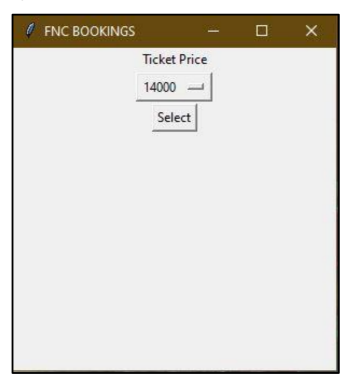


If user select International then he has to select current country and destination country.





After selecting the arrival and departure location, then user has to select which ticket price according to that airline will be selected automatically.



Then user have to tell for how many passengers are travelling and enter their details.



```
sno Arrival Destination

1 Bombay Jaipur
enter name:Veadnt
enter age:17
enter email:vedantagarwal417@gmail.com
enter Phone No.:0000000000
enter Adhaar no:121332433
```

After entering detailspress confirm:



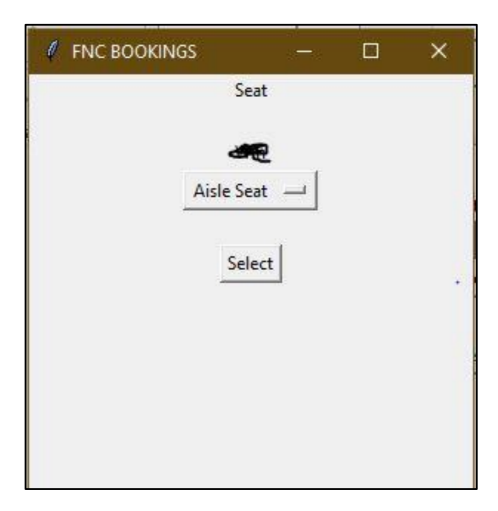
Then a service screen will appear which will give different option for luxurious and comfortable travelling for passenger.



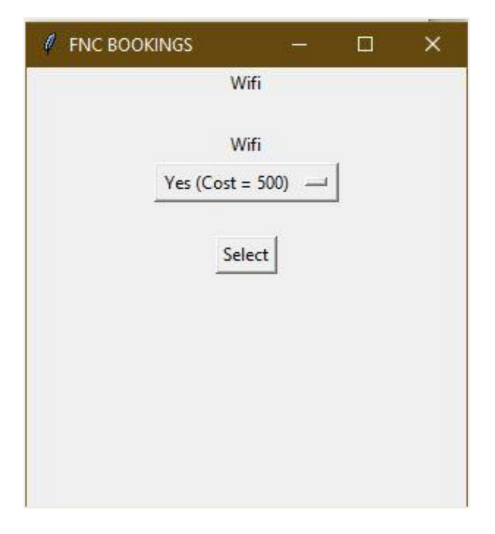
First option **"Food"** user has to select during travelling he need vegetarian or non-vegetarian food.



Second option "Seat Type" it allows passenger to select which type of seat hewant window, Aisle, or middle seat.

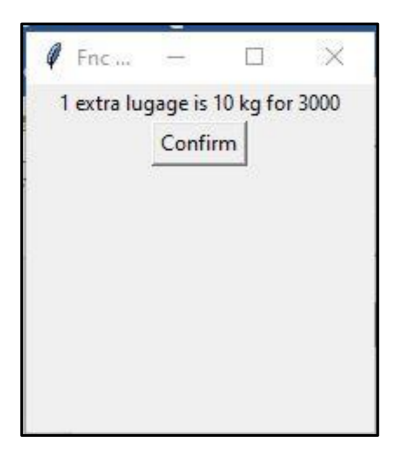


Third Option "Wifi" if passenger need wifi it will be charging Ruppes 500.

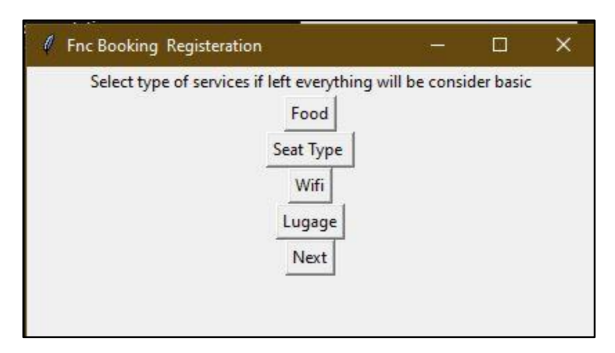


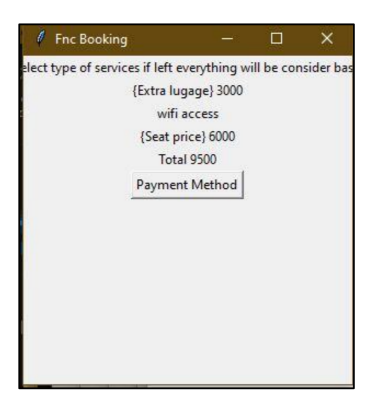
Fourth option "Lugage" if a passenger wants to carry more lugage then provided.





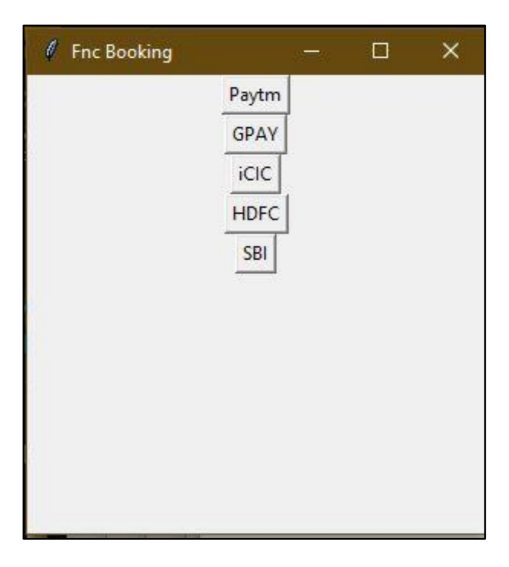
After Confirming it will take u back to service screen and pressing next will tell u the total bill.



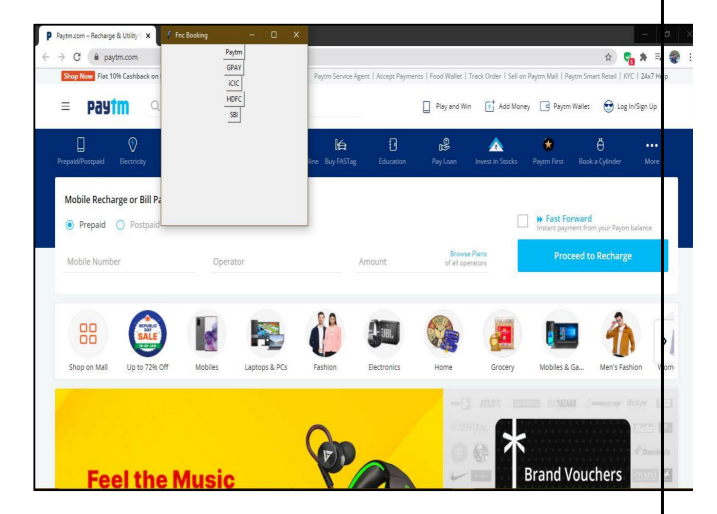


Project Report on Jaipur Police Station	
	25

Then after reviewing the bill u have to proceed for payment method in which user will get differnet option to pay.

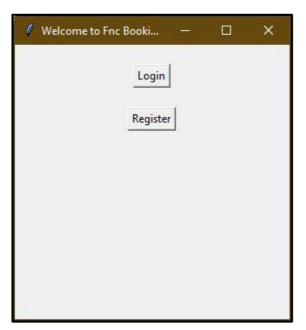


After selecting one source it will redrict you to the site where u have to pay to **FNC BOOKINGS.** For example if user select Paytm then paytm site will open and reciever name every where is **FNC BOOKINGS.**



6. Source Code of the Project

a) Main Form:



```
def main_screen():
    global screen
    screen = Tk()
    screen.geometry("300x300")
    screen.title("Welcome to Fnc Booking ")
    Label(text= "").pack()
    Button(text="Login", command =login).pack()
    Label(text= "").pack()
    Button(text="Register", command = Register).pack()
```

screen.mainloop()	
main_screen()	

b) Login:



```
def login():
    global screen2
    screen2 = Toplevel(screen)
    screen2.title('Fnc Bookings Login')
    screen2.geometry('300x250')
    Label(screen2, text = 'Please enter details bellow to login').pack()
    Label(screen2, text = '').pack()

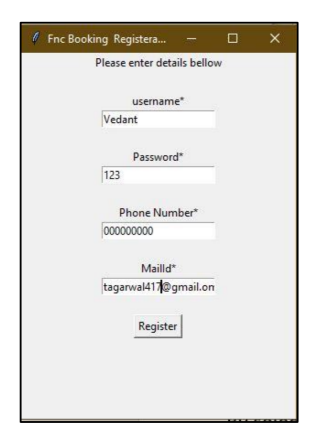
global username_verify
    global password_verify

username_verify = StringVar()
    password_verify = StringVar()
```

```
global username_entry1
  global password_entry1
  Label(screen2, text = 'Username * ').pack()
  username_entry1 = Entry(screen2, textvariable = username_verify)
  username_entry1.pack()
  Label(screen2, text = ").pack()
  Label(screen2, text = 'Password * ').pack()
  password_entry1 = Entry(screen2, textvariable = password_verify)
  password_entry1.pack()
  Label(screen2, text = ").pack()
  Button(screen2, text = 'Login', width = 10, height = 1, command = login_verify).pack()
  Label(screen2, text = ").pack()
def login_verify():
  username1 = username_verify.get()
  password1 = password_verify.get()
  username_entry1.delete(0, END)
  password_entry1.delete(0, END)
  list_of_files = os.listdir()
  if username1 in list_of_files:
    file1 = open(username1, 'r')
    verify = file1.read().splitlines()
    if password1 in verify:
      print("login sucess")
      global drop
```

```
global Screen4
global Button1
global Button2
screen4= Tk()
screen4.geometry("300x300")
screen4.title("Welcome to Fnc Booking ")
Button(screen4, text= "Domestic", command = Domestic ).pack()
Button(screen4, text= "International", command = international)
else:
    print('password incorrect')
else:
    print('username incorrect')
```

c) Register:



```
def Register():
    global screen1
    screen1 = Toplevel(screen)
    screen1.geometry('300x400')

screen1.title('Fnc Booking Registeration')

global username
    global Password
    global username_entry
    global Password_entry
    global mail
```

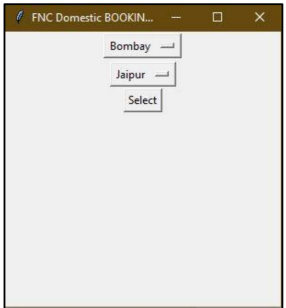
```
global mail_entry
global phone
global phone_entry
username = StringVar ()
Password = StringVar ()
mail = StringVar()
phone = StringVar()
Label(screen1, text = 'Please enter details bellow').pack()
Label(screen1, text = ").pack()
Label(screen1, text= 'username*').pack()
username_entry= Entry(screen1, textvariable=username)
username_entry.pack()
Label(screen1, text= ").pack()
Label(screen1, text= 'Password*').pack()
Password_entry= Entry(screen1, textvariable=Password)
Password_entry.pack()
Label(screen1, text = ").pack()
Label(screen1, text= 'Phone Number*').pack()
phone_entry= Entry(screen1, textvariable=phone)
phone_entry.pack()
Label(screen1, text= ").pack()
Label(screen1, text= 'MailId*').pack()
mail_entry= Entry(screen1, textvariable=mail)
mail_entry.pack()
Label(text= ").pack()
Label(screen1,text="").pack()
```

```
Button(screen1, text="Register", command = Register_user).pack()
def Register_user():
  username info = username.get()
  Password_info = Password.get()
  mail info = mail.get()
  phone info = phone.get()
  file=open(username_info, 'w')
  file.write(username_info+'\n')
  file.write(Password info+'\n')
  file.write(mail_info+'\n')
  file.write(phone_info+'\n')
  file.close()
  username entry.delete(0, END)
  Password_entry.delete(0, END)
  mail entry.delete(0, END)
  phone_entry.delete(0, END)
```

Label(screen1, text = "Welcome to Fnc Booking Registration Successfull ", fg = "orange").pack()

d) Which type of place:

Domestic:



```
def Domestic():

global clickeds

global options1

global root1

global popupMenus

global popupMenus8

global clickedi

global options8

root1 = Tk()

root1.title("FNC Domestic BOOKINGS")

root1.geometry("300x300")

user = StringVar()

ds2= pd.read_sql("select * from domestics",mycon)
```

```
clickeds = StringVar(root1)
clickedi = StringVar(root1)

options1 = ['Jaipur','Delhi','Bombay','Jaipur','Haryana','Jaipur','Kerela']
options8 = ['Bombay','Kashmir','Delhi','Delhi','Banglore','Goa','Goa']
clickeds.set('From')
clickedi.set('Where')
popupMenus = OptionMenu(root1 , clickeds, *options1)
popupMenus8 = OptionMenu(root1 , clickedi, *options8)
popupMenus8.pack()
popupMenus.pack()
Button(root1,text="Select", command = ch).pack()
```

International:



```
def international():
    global clickedl
    global options9
    global root9
    global popupMenus9
    global popupMenus10
    global clickedl
    global options10
    root9 = Tk()
    root9.title("FNC International BOOKINGS")
    root9.geometry("300x300")
    user = StringVar()
    ds= pd.read_sql("select * from international",mycon)
    print(ds)
# Create a Tkinter variable
```

```
clickedp = StringVar(root9)

clickedl = StringVar(root9)

# Dictionary with options

options9 = ['India','Usa','Dubai']

options10 = ['Usa','Russia','Thailand','United Kingdom','Singapore','Malayasia']

clickedp.set('From') # set the default option

clickedl.set('Where')

popupMenus9 = OptionMenu(root9 , clickedp, *options9)

popupMenus10 = OptionMenu(root9 , clickedl, *options10)

popupMenus9.pack()

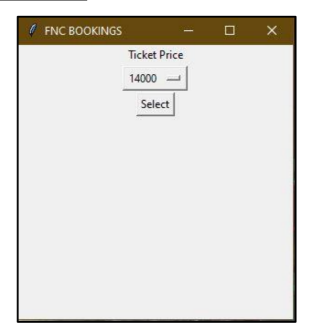
popupMenus10.pack()

Button(root9,text="Select", command = cha).pack()

root9.mainloop()
```

e) Ticket Price:

def ch():



```
if options1[0] and options8[0]:

global clicked
global options
global root
global popupMenu

root = Tk()
root.title("FNC BOOKINGS")
root.geometry("300x300")
user = StringVar()
```

```
Project Report on Jaipur Police Station
```

```
ds3= pd.read_sql("select * from domestics where sno =1",mycon)
  print(ds3)
  options = ['6000','8000','14000']
  clicked.set('Choose')
  popupMenu = OptionMenu(root , clicked, *options)
  Label(root, text="Ticket Price").pack()
  popupMenu.pack()
  Button(root,text="Select", command = arrays).pack()
  root.mainloop()
elif options1[1] and options8[1]:
  global root2
  global clickedv
  global options2
  root2 = Tk()
  root2.title("FNC BOOKINGS")
  root2.geometry("300x300")
  user = StringVar()
  global popupMenu2
  clickedv = StringVar(root2)
```

```
options2 = ['6000','8000','14000']
    clickedv.set('Choose') # set the default option
    popupMenu2 = OptionMenu(root2 , clickedv, *options2)
    Label(root2, text="Ticket Price").pack()
    popupMenu2.pack()
    Button(root2,text="Select", command =Choose).pack()
    root2.mainloop()
  elif options1[2] and options8[2]:
    global clickedw
    global options3
    global root3
    global popupMenu3
    root3 = Tk()
    root3.title("FNC BOOKINGS")
    root3.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedw= StringVar(root3)
# Dictionary with options
    options3= ['6000','8000','14000']
    clickedw.set('Choose') # set the default option
```

```
popupMenu3 = OptionMenu(root3 , clickedw, *options3)
    Label(root3, text="Ticket Price").pack()
    popupMenu3.pack()
    Button(root3,text="Select", command =Choose).pack()
    root3.mainloop()
  elif options1[0] and options8[2]:
    global clickedc
    global options4
    global root4
    global popupMenu4
    root4= Tk()
    root4.title("FNC BOOKINGS")
    root4.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedc = StringVar(root4)
# Dictionary with options
    options4 = ['6000','8000','14000']
    clickedc.set('Choose') # set the default option
    popupMenu4 = OptionMenu(root4 , clickedc, *options4)
    Label(root4, text="Ticket Price").pack()
    popupMenu4.pack()
    Button(root4,text="Select", command =Choose).pack()
```

```
root4.mainloop()
  elif options1[4] and options8[4]:
    global clickedz
    global options5
    global root5
    global popupMenu5
    root5 = Tk()
    root5.title("FNC BOOKINGS")
    root5.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedz = StringVar(root5)
# Dictionary with options
    options5 = ['6000','8000','14000']
    clickedz.set('Choose') # set the default option
    popupMenu5 = OptionMenu(root5 , clickedz, *options5)
    Label(root5, text="Ticket Price").pack()
    popupMenu5.pack()
    Button(root5,text="Select", command =Choose).pack()
    root5.mainloop()
  elif options1[0] and options8[5]:
```

```
global clickedq
    global options6
    global root6
    global popupMenu6
    root6 = Tk()
    root6.title("FNC BOOKINGS")
    root6.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedq = StringVar(root6)
# Dictionary with options
    options6 = ['6000','8000','14000']
    clickedq.set('Choose') # set the default option
    popupMenu6 = OptionMenu(root6 , clicked6, *options6)
    Label(root6, text="Ticket Price").pack()
    popupMenu6.pack()
    Button(root6,text="Select", command =Choose).pack()
    root6.mainloop()
  elif options1 [6] and options8[5]:
    ds3= pd.read_sql("select * from idomestics where sno =7",mycon)
    print(ds3)
    global clickedt
    global options7
    global root7
```

Project Report on Jaipur Police Station global popupMenu7 root7 = Tk()root7.title("FNC BOOKINGS") root7.geometry("300x300") user = StringVar() # Create a Tkinter variable clickedt = StringVar(root7) # Dictionary with options options7 = ['6000','8000','14000'] clickedt.set('Choose') # set the default option popupMenu7 = OptionMenu(root7 , clickedt, *options7) Label(root7, text="Ticket Price").pack() popupMenu7.pack() Button(root7,text="Select", command =Choose).pack() root7.mainloop()

```
if options9[0] and options10[0]:
global clicked
global options
global root
```

global popupMenu

def cha():

```
root = Tk()
    root.title("FNC BOOKINGS")
    root.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clicked = StringVar(root)
# Dictionary with options
    options = ['6000','8000','14000']
    clicked.set('Choose') # set the default option
    popupMenu = OptionMenu(root , clicked, *options)
    Label(root, text="Ticket Price").pack()
    popupMenu.pack()
    Button(root,text="Select", command =Choose).pack()
    root.mainloop()
  elif options9[0] and options10[1]:
    global root2
    global clickedv
    global options2
    root2 = Tk()
    root2.title("FNC BOOKINGS")
```

```
Project Report on Jaipur Police Station
    root2.geometry("300x300")
    user = StringVar()
    global popupMenu2
# Create a Tkinter variable
    clickedv = StringVar(root2)
# Dictionary with options
    options2 = ['6000','8000','14000']
    clickedv.set('Choose') # set the default option
    popupMenu2 = OptionMenu(root2 , clickedv, *options2)
    Label(root2, text="Ticket Price").pack()
    popupMenu2.pack()
    Button(root2,text="Select", command =Choose).pack()
    root2.mainloop()
  elif options9[0] and options10[2]:
    global clickedw
    global options3
    global root3
    global popupMenu3
    root3 = Tk()
```

root3.title("FNC BOOKINGS")

root3.geometry("300x300")

```
user = StringVar()
# Create a Tkinter variable
    clickedw= StringVar(root3)
# Dictionary with options
    options3= ['6000','8000','14000']
    clickedw.set('Choose') # set the default option
    popupMenu3 = OptionMenu(root3 , clickedw, *options3)
    Label(root3, text="Ticket Price").pack()
    popupMenu3.pack()
    Button(root3,text="Select", command =Choose).pack()
    root3.mainloop()
  elif options9[1] and options10[3]:
    global clickedc
    global options4
    global root4
    global popupMenu4
    root4= Tk()
    root4.title("FNC BOOKINGS")
    root4.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedc = StringVar(root4)
```

```
# Dictionary with options
    options4 = ['6000','8000','14000']
    clickedc.set('Choose') # set the default option
    popupMenu4 = OptionMenu(root4 , clickedc, *options4)
    Label(root4, text="Ticket Price").pack()
    popupMenu4.pack()
    Button(root4,text="Select", command =Choose).pack()
    root4.mainloop()
    global clickedz
    global options5
    global root5
    global popupMenu5
    root5 = Tk()
    root5.title("FNC BOOKINGS")
    root5.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedz = StringVar(root5)
# Dictionary with options
    options5 = ['6000','8000','14000']
    clickedz.set('Choose') # set the default option
    popupMenu5 = OptionMenu(root5 , clickedz, *options5)
```

```
Label(root5, text="Ticket Price").pack()
    popupMenu5.pack()
    Button(root5,text="Select", command =Choose).pack()
    root5.mainloop()
  elif options9[2] and options10[4]:
    global clickedq
    global options6
    global root6
    global popupMenu6
    root6 = Tk()
    root6.title("FNC BOOKINGS")
    root6.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedq = StringVar(root6)
# Dictionary with options
    options6 = ['6000','8000','14000']
    clickedq.set('Choose') # set the default option
    popupMenu6 = OptionMenu(root6 , clicked6, *options6)
    Label(root6, text="Ticket Price").pack()
    popupMenu6.pack()
    Button(root6,text="Select", command =Choose).pack()
```

```
root6.mainloop()
  elif options9 [2] and options10[5]:
    ds3= pd.read_sql("select * from idomestics where sno =7",mycon)
    print(ds3)
    global clickedt
    global options7
    global root7
    global popupMenu7
    root7 = Tk()
    root7.title("FNC BOOKINGS")
    root7.geometry("300x300")
    user = StringVar()
# Create a Tkinter variable
    clickedt = StringVar(root7)
# Dictionary with options
    options7 = ['6000','8000','14000']
    clickedt.set('Choose') # set the default option
    popupMenu7 = OptionMenu(root7 , clickedt, *options7)
    Label(root7, text="Ticket Price").pack()
    popupMenu7.pack()
    Button(root7,text="Select", command =Choose).pack()
    root7.mainloop()
```

f) How many Passengers and enter their details:

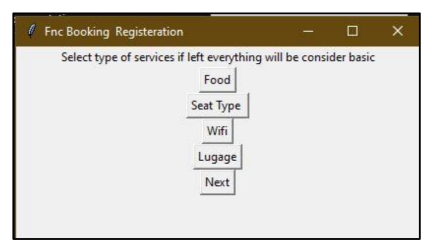


```
def arrays():
  global screens
  global p
  global Password_entrys
  screens = Tk()
  screens.title('Fnc Booking Registeration')
  screens.geometry("200x200")
  Label(screens, text ='Entered all the detils').pack()
  Button(screens, text="Confirm", command = services).pack()
  Password_entrys= Entry(screens)
  Password_entrys = simpledialog.askinteger("", "How many Passangers")
  for i in range (Password_entrys):
    registercust()
  screens.mainloop()
def registercust():
  L=[]
  name=input("enter name:")
  L.append(name)
  age=input("enter age:")
```

```
L.append(age)
email=input("enter email:")
L.append(email)
phone=input("enter Phone No.:")
L.append(phone)
adhaar=input("enter Adhaar no:")
L.append(adhaar)
cust=(L)
sql="insert into
pdata(custname,age,email,phone,adhaar)values(%s,%s,%s,%s,%s)"
mycursor.execute(sql,cust)
mycon.commit()
```

0	sno	Arrival	Destination
9	1	Bombay	Jaipur
1	2	Kashmir	Delhi
2	3	Delhi	Bombay
3	4	Banglore	Haryana
4	5	Goa	Kerela

g) Services:

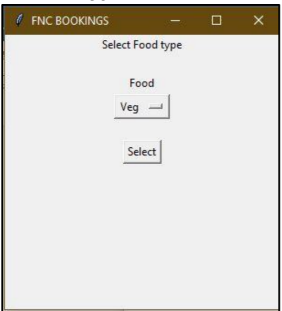


```
def services():
    global screend
    global p
    global Password_entrys
    screend = Tk()
    screend.title('Fnc Booking Registeration')
    screend.geometry("300x300")
    Label(screend, text = 'Select type of services if left everything will be consider basic').pack()
    Button(screend, text="Food", command = food).pack()
    Button(screend, text="Seat Type ", command = seat).pack()
    Button(screend, text="Wifi", command = wifi).pack()
    Button(screend, text="Lugage", command = lugage).pack()
    Button(screend, text="Next", command = nexe).pack()
```

SALARY

SALARY

h) Select Food Type:



```
def food():
    global roots
    global clic
    global opt
    roots = Tk()
    roots.title("FNC BOOKINGS")
    roots.geometry("300x300")
    global pop
    Label(roots, text = 'Select Food type').pack()
    Label (roots, text =()).pack()
    clic = StringVar(roots)
    opt= ['Veg','Non-Veg']
    clic.set('Choose')
    pop= OptionMenu(roots , clic, *opt)
    Label(roots, text="Food").pack()
    pop.pack()
```

La	bel (roots, t	ext =()).pacl	k()				
Bu	tton(roots,t	ext="Select	:", command	l = services).	pack()		

i) Select Seat type:



```
def seat():
    global r
    global cl
    global o

r = Tk()
r.title("FNC BOOKINGS")
r.geometry("300x300")

global p
    Label(r, text = 'Seat').pack()
    Label (r, text =()).pack()
```

```
o= ['Window Seat','Aisle seat', 'Middle Seat']
cl.set('Aisle Seat') # set the default option

p= OptionMenu(r , cl, *o)
Label(r, text="Seat").pack()
p.pack()
Label (r, text =()).pack()
Button(r,text="Select", command = services).pack()
```

j) Do user want wifi:



```
def wifi():
    global ro
    global cli
    global op

ro = Tk()
    ro.title("FNC BOOKINGS")
    ro.geometry("300x300")

global po
    Label(ro, text = 'Wifi').pack()
    Label (ro, text =()).pack()
# Create a Tkinter variable
    cli = StringVar(ro)
```

```
# Dictionary with options
    op= ['Yes (Cost = 500)','No']
    cli.set('Yes (Cost = 500)') # set the default option

po= OptionMenu(ro , cli, *op)
    Label(ro, text="Wifi").pack()
    po.pack()
    Label (ro, text = ()).pack()
    Button(ro,text="Select", command = services).pack()
```

k) Any Extra Lugage:



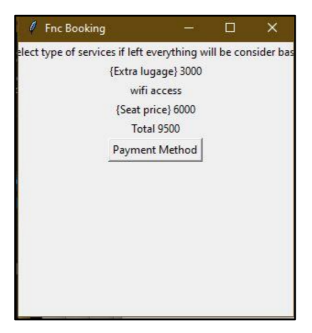
```
def lugage():
    global scre
    global p
    global Password_ent
    scre= Tk()
    scre.title('Fnc Booking Registeration')
    scre.geometry("200x200")
    Label(scre, text = '1 extra lugage is 10 kg for 3000').pack()
    Button(scre, text="Confirm", command = services).pack()
    Password_ent = Entry(scre)

Password_ent = simpledialog.askinteger("", "How many extra lugage")

Button(scre, text="Next",command = services).pack()

scre.mainloop()
```

I) Review Bill:



```
def nexe():
    global nexe

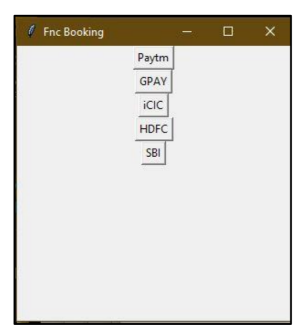
nexe = Tk()
    nexe.title('Fnc Booking ')
    nexe.geometry("300x300")

Label(nexe, text ='Select type of services if left everything will be consider basic').pack()
    if o[0] and opt[0] and op[0]:
        Label(nexe, text =("Extra lugage",Password_ent* 3000)).pack()
        Label(nexe, text ='wifi access').pack()
        Label(nexe, text =("Seat price",Password_entrys*6000)).pack()
        Label(nexe, text =("Total",(Password_entrys*6000)+(Password_ent* 3000)+500)).pack()
        Button(nexe, text="Payment Method",command = ser).pack()

else:
```

print('sorry')

m) Payment Method:



```
def ser():
    global ser
    ser = Tk()
    ser.title('Fnc Booking ')
    ser.geometry("300x300")

Button(ser, text="Paytm",command=openweb1).pack()
Button(ser, text="GPAY",command=openweb2).pack()
Button(ser, text="iCIC",command=openweb3).pack()
Button(ser, text="HDFC",command=openweb4).pack()
Button(ser, text="HDFC",command=openweb4).pack()
Button(ser, text="SBI",command=openweb5).pack()
```

Project Report on Jaipur Police Station webbrowser.open("https://paytm.com/") def openweb2(): webbrowser.open("https://pay.google.com/intl/en_in/about/?gclid=Cj0KCQjw6ar4BRDnARIsAITGzlCbJi 1vrRagEQHEPEVQRP3KUtB3Y1Md1lM8LOBQwqAe_xKQTLq-ghcaAsrAEALw_wcB") def openweb3(): webbrowser.open("https://www.icicibank.com/") def openweb4(): webbrowser.open("https://www.hdfcbank.com/") def openweb5(): webbrowser.open("https://www.onlinesbi.com/")

7. DATA DICTIONARY

Tables used in this project are

1) Domestic:

FIELD NAME	DATA TYPE	SIZE	REMARKS
Sno	INT	5	Primary Key
Arrival	VARCHAR	40	
Destination	VARCHAR	40	

2) International:

FIELD NAME	DATA TYPE	SIZE	REMARKS
Sno	INT	5	Primary Key
Arrival	VARCHAR	40	
Destination	VARCHAR	40	

3) <u>Pdata:</u>

FIELD NAME	DATA TYPE	SIZE	REMARKS
Custaname	VARCHAR	20	
Age	INT	4	
Email	VARCHAR	40	
Phone	INT	12	
Adhaar	VARCAHAR	12	