

# **DELHI PUBLIC SCHOOL HARNI**



**ACADEMIC SESSION 2021-22**

## **Café Management System**

**Name of the Student: Vaibhav Shekar**

**Class: XII - A**

**Roll No: 11621572**

# INDEX

<b>1. Aim and Introduction</b>	<b>1</b>
<b>2. Certificate</b>	<b>2</b>
<b>3. Acknowledgements</b>	<b>3</b>
<b>4. Declaration</b>	<b>4</b>
<b>5. Purpose Of The Project</b>	<b>7</b>
<b>6. System Implementations</b>	<b>7</b>
<b>7. Software Coding</b>	<b>9</b>
<b>a. Start Up Page</b>	<b>9</b>
<b>b. Login window</b> (E:/Cafe Management/cafe with login.py)	<b>10</b>
<b>i. Valid Authentication</b>	<b>11</b>
<b>ii. Invalid Authentication</b>	<b>13</b>

# INDEX

c. Billing Window('E:\Cafe Management\CAFE FINAL 1.py')	15
d. Search Bill Window('E:\Cafe Management\sf1.py')	45
8. Known Limitations	55
9. Bibliography	55

## Purpose Of the Project

The purpose of this Software is to develop a Café Management System in order to automate and ease the billing process of a Café.

A Café Management mainly consist of an electronic database, which is a collection of logically-related various files(CSV) and tables(MySQL) for various purposes such as verification of the billing employee, taking customer's order, saving a customer's bill, searching for a bill and viewing it, etc. Here, Python-Tkinter based Programming Interface connected to the Relational Database Management Software (RDBMS) and CSV files facilitates easy access to everything. Using the Interactive Graphical User Interface (GUI), we can login to the program, take customer orders, generate bills, save the bills, and search the bills on the basis of customer's name and contact number.

The proposed Software System is expected to perform the following tasks:

- To provide a user-friendly and a GUI-based integrated environment for Café's Billing operations.
- To maintain all the past bill records, take an order, and search for a bill record.
- To ensure employee authenticity before the main billing window opens.

## System Implementations

The proposed Software Project has successfully been developed using the following software:

- Python 3.10.1
- Tkinter – Python interface
- Server version: 5.1.33-community MySQL Community Server (GPL)
- Microsoft Excel 2019

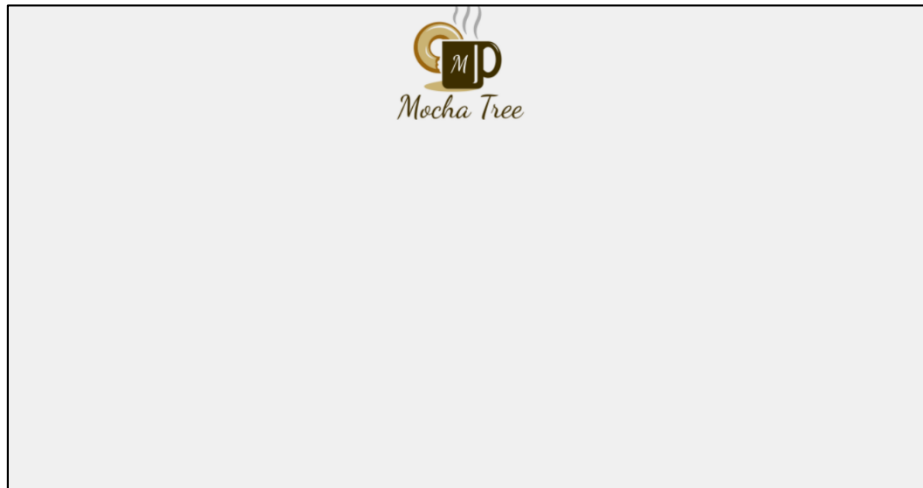
Following are the operating systems with respective hardware configuration on which the aforesaid Project has been mutually developed and tested with no abnormalities:

- Microsoft Windows 10 Pro 64-bit operating system, x64-based processor over Intel(R) Core(TM) i5-5200U CPU @ 2.20GHz 2.19 GHz, 7.91 GB of RAM, and graphic processor Intel(R) HD Graphics 5500
- Microsoft Windows 10 Home Single Language 64-bit operating system, x64-based processor over Intel(R) Core(TM) i5-1034G1 CPU @ 1.00GHz 1.19 GHz, 7.75 GB of RAM, and graphic processor Intel(R) UHD Graphics 5500.

This Document File was created using: Microsoft Office Word 2019 (Home and Student Edition 2019)

# Software Coding

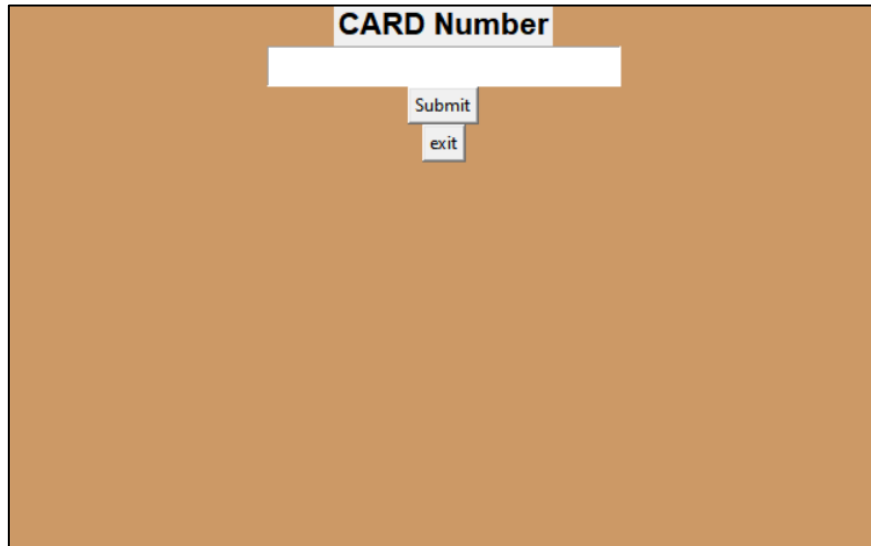
## (a) Start Up Page



```
from tkinter import *  
  
startup_root = Tk()  
  
startup_root.attributes('-fullscreen', True)  
  
img = PhotoImage(file='E:\Cafe Management\logo.png')  
  
stlbl = Label(startup_root, image = img).pack()  
  
def main():  
  
    startup_root.destroy()  
  
    execfile('E:/Cafe Management/cafe with login.py') #pg-10  
  
startup_root.after(4000,main)  
  
mainloop()
```

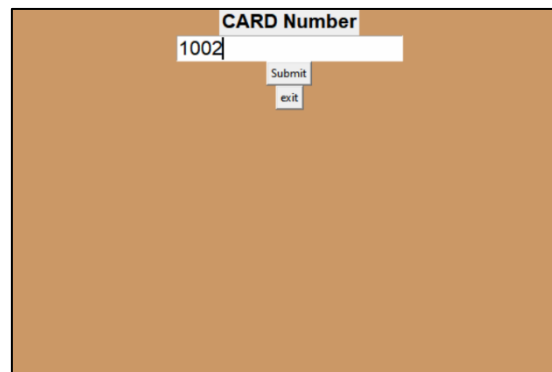


(b) **Login window** (E:/Cafe Management/cafe  
with login.py)



```
from tkinter import *  
  
from datetime import datetime  
  
import tkinter as tk  
  
import mysql.connector as contr  
  
import pandas as pd  
  
import csv  
  
r1=tk.Tk()  
  
r1.geometry("600x400")  
  
r1.configure(bg='#CC9966')  
  
#r1.attributes('-fullscreen', True)  
  
card_var=StringVar()
```

## (b.1) Login window – Valid Authentication



A login window titled "CARD Number" with a text input field containing "1002", a "Submit" button, and an "exit" button.

VALID AUTHENTICATION

```
def submit():  
  
    cardno=card_var.get()  
  
    timestamp = str(datetime.now())  
  
    data = [cardno,timestamp]  
  
df1 = pd.read_csv('E:\Cafe Management\saved cards.csv',usecols  
= ['card number'])  
  
#//////////checking if the entered card no is valid//////////
```

card number	names associated
1001	Rohan
1002	Vipul
1003	Roshan
1004	Mohan
1005	Vanshika
1006	Ritu

'E:\Cafe Management\saved cards.csv'  
Valid Card Numbers

```
lst = df1['card number'].tolist()  
  
intcdno = int(cardno)
```



```

if (intcdno in lst):

    df = pd.read_csv('E:\Cafe Management\punch.csv',usecols =
    ['card number','punch details',])

    df2 = pd.DataFrame({'card number':[cardno], 'punch
    details':[timestamp]})

    df3 = df.append(df2,ignore_index = True)

    df3.to_csv('E:\Cafe Management\punch.csv',index=False)

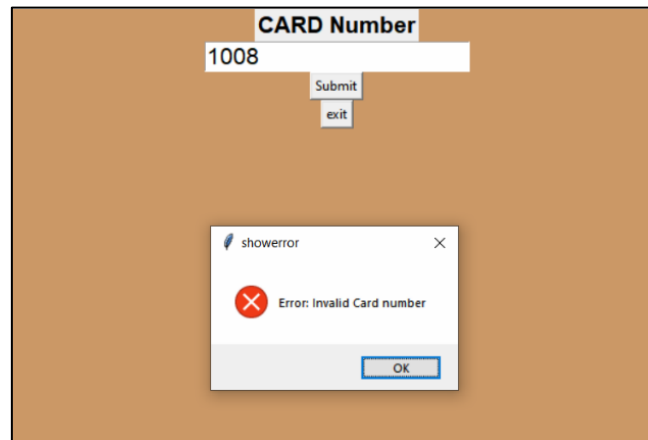
    card_var.set("")

    r1.destroy()

    execfile('E:\Cafe Management\CAFE FINAL 1.py') #pg-15

```

## (b.2) Login window – Invalid Authentication



```
# ////////////////////////////////// error for wrong card number //////////////////////////////////
```

```
else:
```

```
    messagebox.showerror("showerror", "Error: Invalid Card  
number")
```

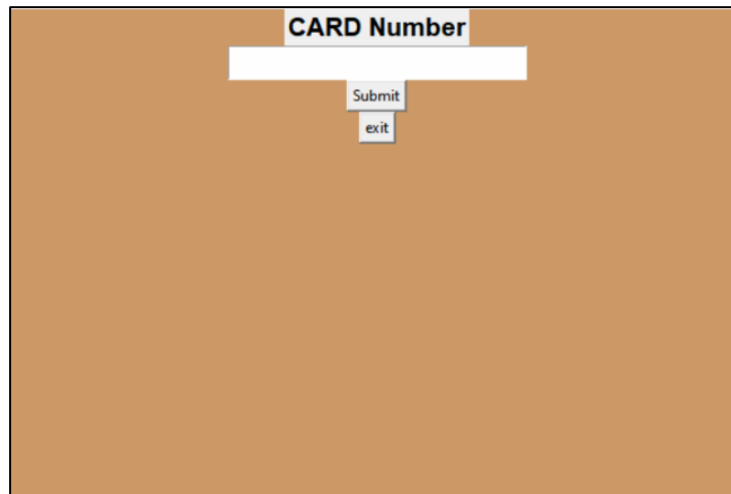
```
    card_var.set("")
```

```
# //// pressing the exit button will exit the program ////
```

```
def ext():
```

```
    r1.destroy()
```

```
# ////////////////////////////////// code for main window //////////////////////////////////
```



```
name_label = tk.Label(r1, text = 'CARD Number',  
font=('calibre',16, 'bold')).pack()  
  
name_entry = tk.Entry(r1,textvariable = card_var,  
font=('calibre',16,'normal')).pack()  
  
sub_btn=tk.Button(r1,text = 'Submit', command = submit).pack()  
  
ext_btn = tk.Button(r1, text = 'exit', command = ext).pack()  
  
r1.mainloop()
```

## (C) Billing Window ('E:\Cafe Management\CAFE FINAL 1.py')

**Mocha Tree**

Name: rohan  
Contact: 2345678910

Item	Quantity
<input checked="" type="checkbox"/> Cappuccino	01
<input type="checkbox"/> Americano	0
<input type="checkbox"/> Cold Brew	0
<input type="checkbox"/> CC Muffin	0
<input checked="" type="checkbox"/> Strawberry Smoothie	4
<input type="checkbox"/> Strawberry Oreo Fr	0
<input type="checkbox"/> Cr Oreo Fr	0
<input type="checkbox"/> Double Chocolate Fr	0
<input type="checkbox"/> Season Special 1	0
<input type="checkbox"/> Season Special 2	0
<input type="checkbox"/> ColdBrewFV	0
<input checked="" type="checkbox"/> CheeseCake	3
<input type="checkbox"/> Hot Chocolate	0
<input type="checkbox"/> Waffels	0
<input checked="" type="checkbox"/> MUDPie Shake	3
<input type="checkbox"/> ButterBeer	0
<input type="checkbox"/> MochaFrappe	0
<input type="checkbox"/> Latte	0
<input type="checkbox"/> Menu Of The day 1	0
<input type="checkbox"/> Menu Of The Day 2	0

**Get Receipt:**

Receipt Ref:	477388	06/01/22
Items	Rate	Count of Items
Cappuccino:	125	01
Strawberry Smoothie:	140	4
CheeseCake:	85	3
MUDPie Shake:	145	3
Tax Paid:	(Rs, '151.25')	
Service Charge:	(Rs, '55.0')	
SubTotal:	(Rs, '1430.0')	
Total Cost:	(Rs, '1581.25')	

Total Reset Search Exit

```
# //////////////////////////////////importing the required libraries //////////////////////////////////
```

```
from tkinter import*
```

```
import random
```

```
import time;
```

```
import datetime
```

```
import pandas as pd
```

```
import mysql.connector
```

```

mydb =
mysql.connector.connect(host="localhost",user="root",passwd="1
23456",database="Cafe_Management")

mycursor=mydb.cursor()


# ////////////////////////////////// backend main window //////////////////////////////////

root= Tk()

root.title("Mocha Tree")

root.configure(background='#5F755E')

root.attributes('-fullscreen', True)

Tops = Frame(root, width=1350,height=100,bd=14,
relief="raise")

Tops.pack(side=TOP)

customerName = StringVar()

customerName.set("")

customerContact = StringVar()

customerContact.set("")

f1 = Frame(root, width=700,height=750,bd=8) #relief = 'raise'

f1.pack(side=LEFT)

f2 = Frame(root, width=340,height=750,bd=8, relief="raise")

f2.pack(side=RIGHT)

customer_name_label = Label(f1, text="Name", font=("arial",
15, "bold"),bg = "#5F755E", fg="#F3EAD4")

```

```

customer_name_label.pack(side=TOP)

customer_name_entry = Entry(f1,width=20,font="arial
15",bd=5,textvariable=customerName)

customer_name_entry.pack(side = TOP)

customer_contact_label = Label(f1, text="Contact",
font=("arial", 15, "bold"),bg = "#5F755E", fg="#F3EAD4")

customer_contact_label.pack(side =TOP)

customer_contact_entry = Entry(f1,width=20,font="arial
15",bd=5,textvariable=customerContact)

customer_contact_entry.pack(side=TOP)

ft2 = Frame(f2, width=340,height=450,bd=12, relief="raise")

ft2.pack(side=TOP)

fb2 = Frame(f2, width=340,height=250,bd=16, relief="raise")

fb2.pack(side=BOTTOM)

fla = Frame(f1, width=700,height=430,bd=8, relief="raise")

fla.pack(side=TOP)

flaa = Frame(fla, width = 300, height=630,bd=16,
relief="raise")

flaa.pack(side=LEFT)

flab = Frame(fla, width = 300, height=630,bd=16,
relief="raise")

flab.pack(side=RIGHT)

Tops.configure(background='#5F755E')

f1.configure(background='#5F755E')

```

```
f2.configure(background='#5F755E')

lblInfo = Label(Tops, font=('arial',60,'bold'), text= " Mocha
Tree ", bd=10)

lblInfo.grid(row=0,column=0)
```

```
#////////////////////////////////// VARIABLES //////////////////////////////////
```

```
var1= IntVar()

var2= IntVar()

var3= IntVar()

var4= IntVar()

var5= IntVar()

var6= IntVar()

var7= IntVar()

var8= IntVar()

var9= IntVar()

var10= IntVar()

var11= IntVar()

var12= IntVar()

var13= IntVar()

var14= IntVar()

var15= IntVar()

var16= IntVar()
```

```

var17 = IntVar()

var18 = IntVar()

var19 = IntVar()

var20 = IntVar()


DateofOrder=StringVar()

Receipt_Ref=StringVar()

PaidTax=StringVar()

SubTotal=StringVar()

TotalCost=StringVar()

ServiceCharge=StringVar()

menulist=["Cappuccino","Americano","Cold_Brew","CC
Muffin","Strawberry Smoothie","Straberry Oreo","Cr Oreo Fr",\

        "Double Chocolate Fr","Season Special 1","Season
Special 2","ColdBrewFV","CheeseCake","Hot Chocolate",\

        "Waffels","MUDPie
Shake","ButterBeer","MochaFrappe","Latte","Menu Of The day
1","Menu Of The day 2"]

pricelist=[125,120,110,70,140,150,160,155,120,85,90,150,145,18
0,135,125,140,140,150,150]

bilist=[]

billdf = pd.DataFrame(index=menulist)

x1=random.randint(10908, 500876)

```



E\_cappuccino=StringVar()

E\_americano=StringVar()

E\_Cold\_Brew=StringVar()

E\_CCMff=StringVar()

E\_Sr\_Smoothie=StringVar()

E\_SOF=StringVar()

E\_COF=StringVar()

E\_DCF=StringVar()

E\_Cold\_Brew\_FV=StringVar()

E\_CheeseCake=StringVar()

E\_HotChoc=StringVar()

E\_Waffels=StringVar()

E\_MDShake=StringVar()

E\_ButterBeer=StringVar()

E\_MochaFrappe=StringVar()

E\_Latte=StringVar()

E\_Menu\_Of\_Day1 = StringVar()

E\_Menu\_Of\_Day2 = StringVar()

E\_Season\_Special\_1 = StringVar()

E\_Season\_Special\_2 = StringVar()

```
E_cappuccino.set("0")
```

```
E_americano.set("0")
```

```
E_Cold_Brew.set("0")
```

```
E_CCMff.set("0")
```

```
E_Sr_Smoothie.set("0")
```

```
E_SOF.set("0")
```

```
E_COF.set("0")
```

```
E_DCF.set("0")
```

```
E_Cold_Brew_FV.set("0")
```

```
E_CheeseCake.set("0")
```

```
E_HotChoc.set("0")
```

```
E_Waffels.set("0")
```

```
E_MDShake.set("0")
```

```
E_ButterBeer.set("0")
```

```
E_MochaFrappe.set("0")
```

```
E_Latte.set("0")
```

```
E_Menu_Of_Day1.set('0')
```

```
E_Menu_Of_Day2.set('0')
```

```
E_Season_Special_1.set('0')
```

```
E_Season_Special_2.set('0')
```

```
bi ="E:/Cafe Management/bill records/"
```

```

DateofOrder.set(time.strftime("%d/%m/%y"))

# ////////// Printing the total cost of items//////////

def CostofItems():

    if (len(customerName.get()) == 0):

        messagebox.showerror("showerror", "Error: Invalid
Customer details")

        customerName.set("")

    elif (len(customerContact.get()) == 0):

        messagebox.showerror("showerror", "Error: Invalid
Customer Details")

        customerContact.set("")

    Cost1=125

    Cost2=120

    Cost3=110

    Cost4=70

    Cost5=140

    Cost6=150

    Cost7=160

    Cost8=155

    Cost9=120

    Cost10=85

```

```
Cost11=90

Cost12=150

Cost13=145

Cost14=180

Cost15=135

Cost16=125

Cost17 = 140

Cost18 = 140

Cost19 = 150

Cost20 = 150

Item1=float(E_cappuccino.get())

Item2=float(E_americano.get())

Item3=float(E_Cold_Brew.get())

Item4=float(E_CCMff.get())

Item5=float(E_Sr_Smoothie.get())

Item6=float(E_SOF.get())

Item7=float(E_COF.get())

Item8=float(E_DCF.get())

Item9=float(E_Cold_Brew_FV.get())

Item10=float(E_CheeseCake.get())

Item11=float(E_HotChoc.get())

Item12=float(E_Waffels.get())

Item13=float(E_MDShake.get())
```

```

Item14=float(E_ButterBeer.get())

Item15=float(E_MochaFrappe.get())

Item16=float(E_Latte.get())

Item17 = float(E_Menu_Of_Day1.get())

Item18 = float(E_Menu_Of_Day2.get())

Item19 = float(E_Season_Special_1.get())

Item20 = float(E_Season_Special_2.get())

binm = str(customerName.get())

bilc = str(customerContact.get())

b = ""

bv = str(Receipt_Ref.get())

if bv==b:

    bv=str(x1)

b1 = """INSERT INTO custdet VALUES(%s,%s,%s)"""

b2 = (binm,bilc,bv)

mycursor.execute(b1,b2)

mydb.commit()

b = bi + bv + ".csv"

orderlist=
[Item1,Item2,Item3,Item4,Item5,Item6,Item7,Item8,Item9,Item10,
Item11,Item12,Item13,Item14,Item15,Item16,Item17,Item18,Item19
,Item20]

ST=0

```

```

for i in range(20):

    for j in range(20):

        if i==j:

            bilist.append(pricelist[i]*orderlist[j])

            ST+= (pricelist[i]*orderlist[j])

    billdf["Quantity"]=orderlist

    billdf["Rate"]=pricelist

    billdf["IndividualCost"]=bilist

    billdf.to_csv(b)

    Price = (Item1 * Cost1) + (Item2 * Cost2) + (Item3 *
Cost3) + (Item4 * Cost4) + (Item5 * Cost5) + (Item6 * Cost6) +
(Item7 * Cost7) + (Item8 * Cost8) + (Item17 * Cost17) +
(Item18 * Cost18) + (Item19 * Cost19) + (Item20 * Cost20)+
(Item9 * Cost9) + (Item10 * Cost10) + (Item11 * Cost11) +
(Item12 * Cost12) + (Item13 * Cost13) + (Item14 * Cost14) +
(Item15 * Cost15) + (Item16 * Cost16)

    SC= "Rs" , str(0.04 * Price)

    ServiceCharge.set(SC)

    SubTotalofITEMS = "Rs" , str(Price+(0.04 * Price))

    SubTotal.set(SubTotalofITEMS)

    Tax= "Rs" , str(0.11 * Price)

    PaidTax.set(Tax)

    TC = "Rs" , str(Price + (0.04 * Price) + (0.11 * Price))

    TotalCost.set(TC)

```

```

a1 = int(E_cappuccino.get())

a2 = int(E_americano.get())

a3 = int(E_Cold_Brew.get())

a4 = int(E_CCMff.get())

a5 = int(E_Sr_Smoothie.get())

a6 = int(E_SOF.get())

a7 =int(E_COF.get())

a8 =int(E_DCF.get())

a9 =int(E_Cold_Brew_FV.get())

a10 =int(E_CheeseCake.get())

a11 =int(E_HotChoc.get())

a12 =int(E_Waffels.get())

a13 =int(E_MDShake.get())

a14 =int(E_ButterBeer.get())

a15 =int(E_MochaFrappe.get())

a16 =int(E_Latte.get())

a17 =int(E_Menu_Of_Day1.get())

a18 =int(E_Menu_Of_Day2.get())

a19 =int(E_Season_Special_1.get())

a20 =int(E_Season_Special_2.get())

txtReceipt.delete("1.0",END)

txtReceipt.insert(END,'Receipt Ref:\t\t\t'+ bv + '\t\t'+
DateofOrder.get()+"\n")

```

```

txtReceipt.insert(END, '=====
=====\\n'+ 'Items\\t\\t'+ '\\tRate\\t\\t'+ "Count of Items \\n"+ '--
-----
-----\\n')

while a1 > 0:

    txtReceipt.insert(END, 'Cappuccino:\\t\\t\\t'+ str(Cost1)
+'\\t\\t\\t' + E_cappuccino.get()+"\\n")

    break

while a2 > 0:

    txtReceipt.insert(END, 'Americano:\\t\\t\\t'+ str(Cost2)
+'\\t\\t\\t' + E_americano.get()+"\\n")

    break

while a3 > 0:

    txtReceipt.insert(END, 'Cold Brew:\\t\\t\\t'+ str(Cost3)
+'\\t\\t\\t' + E_Cold_Brew.get()+"\\n")

    break

while a4 > 0:

    txtReceipt.insert(END, 'Chocochip Muffin:\\t\\t\\t'+
str(Cost4) +'\\t\\t\\t' + E_CCMff.get()+"\\n")

    break

while a5 > 0:

    txtReceipt.insert(END, 'Strawberry Smoothie:\\t\\t\\t'+
str(Cost5) +'\\t\\t\\t' + E_Sr_Smoothie.get()+"\\n")

    break

```



```

while a6 > 0:

    txtReceipt.insert(END, 'Sr oreo Frappe:\t\t\t'+
str(Cost6) + '\t\t\t' + E_SOF.get()+"\n")

    break

while a7 > 0:

    txtReceipt.insert(END, 'Cr Oreo Frappe:\t\t\t'+
str(Cost7) + '\t\t\t' + E_COF.get()+"\n")

    break

while a8 > 0:

    txtReceipt.insert(END, 'Double Ch Fr:\t\t\t'+
str(Cost8) + '\t\t\t' + E_DCF.get()+"\n")

    break

while a9 > 0:

    txtReceipt.insert(END, 'ColdBrewFV:\t\t\t'+ str(Cost9)
+ '\t\t\t' + E_Cold_Brew_FV.get()+"\n")

    break

while a10 > 0:

    txtReceipt.insert(END, 'CheeseCake:\t\t\t'+ str(Cost10)
+ '\t\t\t' + E_CheeseCake.get()+"\n")

    break

while a11 > 0:

    txtReceipt.insert(END, 'Hot Chocolate:\t\t\t'+
str(Cost11) + '\t\t\t' + E_HotChoc.get()+"\n")

    break

```

```

while a12 > 0:

    txtReceipt.insert(END, 'Waffels:\t\t\t'+ str(Cost12)
+' \t\t\t' +E_Waffels.get()+"\n")

    break

while a13 > 0:

    txtReceipt.insert(END, 'MUDPieShake:\t\t\t'+
str(Cost13) +'\t\t\t' + E_MDShake.get()+"\n")

    break

while a14 > 0:

    txtReceipt.insert(END, 'ButterBeer:\t\t\t'+ str(Cost14)
+' \t\t\t' + E_ButterBeer.get()+"\n")

    break

while a15 > 0:

    txtReceipt.insert(END, 'MochaFrappe:\t\t\t'+
str(Cost15) +'\t\t\t' + E_MochaFrappe.get()+"\n")

    break

while a16 > 0:

    txtReceipt.insert(END, 'Latte:\t\t\t'+ str(Cost16)
+' \t\t\t' + E_Latte.get()+"\n")

    break

while a17 > 0:

    txtReceipt.insert(END, 'Menu_Of_Day_1:\t\t\t'+
str(Cost17) +'\t\t\t' + E_Menu_Of_Day1.get()+"\n")

    break

```

```

while a18 > 0:

    txtReceipt.insert(END, 'Menu_Of_Day_2:\t\t\t'+
str(Cost18) + '\t\t\t' + E_Menu_Of_Day2.get()+"\n")

    break

while a19 > 0:

    txtReceipt.insert(END, 'Season_Special_1:\t\t\t'+
str(Cost19) + '\t\t\t' + E_Season_Special_1.get()+"\n")

    break

while a20 > 0:

    txtReceipt.insert(END, 'Season_Special_2:\t\t\t' +
str(Cost20) + '\t\t\t' + E_Season_Special_2.get()+"\n")

    break

txtReceipt.insert(END, '\n=====
=====\\n' + 'Tax Paid:\t\t' + PaidTax.get() + "\\n")

    txtReceipt.insert(END, 'Service Charge:\t\t'+
ServiceCharge.get()+'\\nSubTotal:\t\t' +SubTotal.get() + "\\n")

txtReceipt.insert(END, '=====
=====\\n'+ 'Total Cost:\t\t' + TotalCost.get()
+"\\n=====\\n")

```

```
# ////////// reset button:  resetting the values to zero //////////
```



```
def Reset() :

    PaidTax.set("")

    SubTotal.set("")

    TotalCost.set("")

    txtReceipt.delete("1.0",END)

    x = random.randint(10908, 500876)

    randomRef = str(x)

    Receipt_Ref.set(randomRef)


    E_cappuccino.set("0")

    E_americano.set("0")

    E_Cold_Brew.set("0")

    E_CCMff.set("0")

    E_Sr_Smoothie.set("0")
```

```
E_SOF.set("0")

E_COF.set("0")

E_DCF.set("0")

E_Cold_Brew_FV.set("0")

E_CheeseCake.set("0")

E_HotChoc.set("0")

E_Waffels.set("0")

E_MDShake.set("0")

E_ButterBeer.set("0")

E_MochaFrappe.set("0")

E_Latte.set("0")

E_Menu_Of_Day1.set('0')

E_Menu_Of_Day2.set('0')

E_Season_Special_1.set('0')

E_Season_Special_2.set('0')

customerName.set("")

customerContact.set("")


var1.set(0)

var2.set(0)

var3.set(0)

var4.set(0)

var5.set(0)
```

```
var6.set(0)
```

```
var7.set(0)
```

```
var8.set(0)
```

```
var9.set(0)
```

```
var10.set(0)
```

```
var11.set(0)
```

```
var12.set(0)
```

```
var13.set(0)
```

```
var14.set(0)
```

```
var15.set(0)
```

```
var16.set(0)
```

```
var17.set(0)
```

```
var18.set(0)
```

```
var19.set(0)
```

```
var20.set(0)
```

```
txtcappuccino.configure(state=DISABLED)
```

```
txtamericano.configure(state=DISABLED)
```

```
txtCold_Brew.configure(state=DISABLED)
```

```
txtCCMff.configure(state=DISABLED)
```

```
txtSr_Smoothie.configure(state=DISABLED)
```

```
txtSOF.configure(state=DISABLED)
```

```
txtCOF.configure(state=DISABLED)
```

```

txtDCF.configure(state=DISABLED)

txtCold_Brew_FV.configure(state=DISABLED)

txtCheeseCake.configure(state=DISABLED)

txtHotChoc.configure(state=DISABLED)

txtWaffels.configure(state=DISABLED)

txtMDShake.configure(state=DISABLED)

txtButterBeer.configure(state=DISABLED)

txtMochaFrappe.configure(state=DISABLED)

txtLatte.configure(state=DISABLED)

txtMen1.configure(state=DISABLED)

txtMen2.configure(state=DISABLED)

txtSp1.configure(state=DISABLED)

txtSp2.configure(state=DISABLED)


# ////////////////////////////////// search button //////////////////////////////////

def srchb():

    execfile("E:\Cafe Management\sfl.py") #pg-45

```

```
# ////////////////////////////////// exit button //////////////////////////////////
```



```
def goback() :
```

```
    qExit=messagebox.askyesno("Quit System","Do you want to  
quit?")
```

```
    if qExit > 0:
```

```
        root.destroy()
```

```
        return
```



#///// placing menu item check buttons and other widgets /////



```
Capp = Checkbutton(fl1aa, text="  Cappuccino\t\t",
variable=var1, onvalue=1, offvalue=0,
font=('arial',18,'bold'),command=chkbutton_value).grid(row=0,s
ticky=W)
```

```
Americano = Checkbutton(fl1aa, text="  Americano\t\t",
variable=var2, onvalue=1, offvalue=0,
font=('arial',18,'bold'),command=chkbutton_value).grid(row=1,s
ticky=W)
```

```
Cold_Brew = Checkbutton(fl1aa, text="  Cold Brew\t\t",
variable=var3, onvalue=1, offvalue=0,
font=('arial',18,'bold'),command=chkbutton_value).grid(row=2,s
ticky=W)
```

```
Cold_Brew_FV = Checkbutton(fl1aa, text="  CC Muffin\t\t",  
variable=var4, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=3,s  
ticky=W)
```

```
Sr_Smoothie = Checkbutton(fl1aa, text="  Strawberry  
Smoothie\t\t", variable=var5, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=4,s  
ticky=W)
```

```
SOF = Checkbutton(fl1aa, text="  Straberry Oreo Fr\t\t",  
variable=var6, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=5,s  
ticky=W)
```

```
COF = Checkbutton(fl1aa, text="  Cr Oreo Fr\t\t",  
variable=var7, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=6,s  
ticky=W)
```

```
DOC = Checkbutton(fl1aa, text="  Double Chocolate Fr\t\t",  
variable=var8, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=7,s  
ticky=W)
```

```
MOD1 = Checkbutton(fl1aa, text="  Season Special 1\t\t",  
variable=var19, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=8,s  
ticky=W)
```

```
MOD2 = Checkbutton(flaa, text=" Season Special 2\t\t",  
variable=var20, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=9,s  
ticky=W)
```

```
ColdBrewFV = Checkbutton(flab, text=" ColdBrewFV \t\t",  
variable=var9, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=0,s  
ticky=W)
```

```
CheeseCake = Checkbutton(flab, text=" CheeseCake \t\t",  
variable=var10, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=1,s  
ticky=W)
```

```
Hot_Chocolate = Checkbutton(flab, text=" Hot Chocolate \t\t",  
variable=var11, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=2,s  
ticky=W)
```

```
Waffels = Checkbutton(flab, text=" Waffels \t\t",  
variable=var12, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=3,s  
ticky=W)
```

```
MUDPieShake = Checkbutton(flab, text=" MUDPie Shake \t\t",  
variable=var13, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=4,s  
ticky=W)
```

```
ButterBeer = Checkbutton(flab, text=" ButterBeer \t\t",  
variable=var14, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=5,s  
ticky=W)
```

```
MochaFrappe = Checkbutton(flab, text=" MochaFrappe \t\t",  
variable=var15, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=6,s  
ticky=W)
```

```
Latte = Checkbutton(flab, text=" Latte \t\t", variable=var16,  
onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=7,s  
ticky=W)
```

```
SPP1 = Checkbutton(flab, text=" Menu Of The day 1 \t",  
variable=var17, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=8,s  
ticky=W)
```

```
SPP2 = Checkbutton(flab, text=" Menu Of The Day 2 \t",  
variable=var18, onvalue=1, offvalue=0,  
font=('arial',18,'bold'),command=chkbutton_value).grid(row=9,s  
ticky=W)
```

```
txtcappuccino =  
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left  
,textvariable=E_cappuccino, state=DISABLED)
```

```
txtcappuccino.grid(row=0,column=1)
```

```
txtamericano =
```

```
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left',textvariable=E_americano, state=DISABLED)
```

```
txtamericano.grid(row=1,column=1)
```

```
txtCold_Brew =
```

```
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left',textvariable=E_Cold_Brew,state=DISABLED)
```

```
txtCold_Brew.grid(row=2,column=1)
```

```
txtCCMff =
```

```
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left',textvariable=E_CCMff,state=DISABLED)
```

```
txtCCMff.grid(row=3,column=1)
```

```
txtSr_Smoothie =
```

```
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left',textvariable=E_Sr_Smoothie,state=DISABLED)
```

```
txtSr_Smoothie.grid(row=4,column=1)
```

```
txtSOF =
```

```
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left',textvariable=E_SOF,state=DISABLED)
```

```
txtSOF.grid(row=5,column=1)
```

```
txtCOF =
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left
',textvariable=E_COF,state=DISABLED)

txtCOF.grid(row=6,column=1)


txtDCF =
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left
',textvariable=E_DCF,state=DISABLED)

txtDCF.grid(row=7,column=1)


txtSp1 =
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left
',textvariable=E_Season_Special_1,state=DISABLED)

txtSp1.grid(row=8,column=1)


txtSp2 =
Entry(flaa,font=('arial',16,'bold'),bd=8,width=6,justify='left
',textvariable=E_Season_Special_2,state=DISABLED)

txtSp2.grid(row=9,column=1)


txtCold_Brew_FV =
Entry(flav,font=('arial',16,'bold'),bd=8,width=6,justify='left
',textvariable=E_Cold_Brew_FV,state=DISABLED)

txtCold_Brew_FV.grid(row=0,column=1)
```

```
txtCheeseCake =  
Entry(flabb,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_CheeseCake,state=DISABLED)  
  
txtCheeseCake.grid(row=1,column=1)  
  
txtHotChoc =  
Entry(flabb,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_HotChoc,state=DISABLED)  
  
txtHotChoc.grid(row=2,column=1)  
  
txtWaffels =  
Entry(flabb,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_Waffels,state=DISABLED)  
  
txtWaffels.grid(row=3,column=1)  
  
txtMDShake =  
Entry(flabb,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_MDShake,state=DISABLED)  
  
txtMDShake.grid(row=4,column=1)  
  
txtButterBeer =  
Entry(flabb,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_ButterBeer,state=DISABLED)  
  
txtButterBeer.grid(row=5,column=1)
```

```
txtMochaFrappe =  
Entry(flab,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_MochaFrappe,state=DISABLED)
```

```
txtMochaFrappe.grid(row=6,column=1)
```

```
txtLatte =  
Entry(flab,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_Latte,state=DISABLED)
```

```
txtLatte.grid(row=7,column=1)
```

```
txtMen1 =  
Entry(flab,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_Menu_Of_Day1,state=DISABLED)
```

```
txtMen1.grid(row=8,column=1)
```

```
txtMen2 =  
Entry(flab,font=('arial',16,'bold'),bd=8,width=6,justify='left'  
,textvariable=E_Menu_Of_Day2,state=DISABLED)
```

```
txtMen2.grid(row=9,column=1)
```

```
# ////////// placing receipt box //////////////////////
```

```
lblReceipt = Label(ft2,font=('arial',16,'bold'),text="Get  
Receipt:",bd=2,anchor='w')
```

```
lblReceipt.grid(row=0,column=0,sticky=W)
```



```

txtReceipt =
Text(ft2,font=('arial',11,'bold'),bd=8,width=59,height=22,bg="
white")

txtReceipt.grid(row=1,column=0)


# ////////////////////////////////// other buttons //////////////////////////////////

btnTotal=Button(fb2,padx=16,pady=1,bd=4,fg="black",font=('aria
l',16,'bold'),width=5,text="Total",command=CostofItems).grid(r
ow=0,column=0)

btnReset=Button(fb2,padx=16,pady=1,bd=4,fg="black",font=('aria
l',16,'bold'),width=5,text="Reset",command=Reset).grid(row=0,c
olumn=2)

btnSearch=Button(fb2,padx=16,pady=1,bd=4,fg="black",font=('ari
al',16,'bold'),width=5,text="Search",command=srchb).grid(row=0
,column=3)

btnExit=Button(fb2,padx=16,pady=1,bd=4,fg="black",font=('arial
',16,'bold'),width=5,text="Exit",command=goback).grid(row=0,co
lumn=4)

root.mainloop()

```

## (D) Search Bill Window ( 'E:\Cafe Management\sfl.py' )

Customer Details

Name  Contact  bill number  Search Display Exit

```
# ////////////////////////////////// importing required libraries //////////////////////////////////

from tkinter import*

import csv

import pandas as pd

import mysql.connector

mydb =
mysql.connector.connect(host="localhost",user="root",passwd="1
23456",database="Cafe_Management")

mycursor=mydb.cursor()
```

```

# ////////////////////////////////// main search window code backend //////////////////////////////////

root1= Tk()

root1.geometry("1600x8000")


# ////////////////////////////////// setting variables //////////////////////////////////

ntbs = StringVar()

ntbs.set("")

ctbs = StringVar()

ctbs.set("")

btbs = StringVar()

btbs.set("")


#//////////////////////////////// front end code and required entry boxes //////////////////

customer_frame = LabelFrame(root1,text="Customer
Details",font=("arial", 15, "bold"),bg="#fff346",
relief=GROOVE)

customer_frame.pack(side=TOP, fill="x")


customer_name_label = Label(customer_frame, text="Name",
font=("arial", 15, "bold"),bg = "#fff346", fg="black")

customer_name_label.grid(row = 0, column = 0)

```

```

customer_name_entry =
Entry(customer_frame,width=20,font="arial
15",bd=5,textvariable=ntbs)

customer_name_entry.grid(row = 0, column=1,padx=10)


customer_contact_label = Label(customer_frame, text="Contact",
font=("arial", 15, "bold"),bg = "#fff346", fg="black")

customer_contact_label.grid(row = 0, column = 2)


customer_contact_entry =
Entry(customer_frame,width=20,font="arial
15",bd=5,textvariable=ctbs)

customer_contact_entry.grid(row = 0, column=3,padx=10)


bill_number_label = Label(customer_frame, text="bill number",
font=("arial", 15, "bold"),bg = "#fff346", fg="black")

bill_number_label.grid(row = 0, column = 4)


bill_number_entry = Entry(customer_frame,width=20,font="arial
15",bd=5,textvariable=btbs)

bill_number_entry.grid(row = 0, column=5,padx=10)


# /////////// creating additional frames to display bill
records and necessary data ///////////

```

```

ft1.pack(side=RIGHT)

f2 = Frame(root1, width=940,height=650,bd=8, relief="raise")

f2.pack(side=LEFT)

txtsrch =
Text(f2,font=('arial',20,'bold'),bd=8,width=59,height=22,bg="white")

txtsrch.pack()

'''

```

The further flow of the code is explained as follows:

When the bill is generated, a csv file with the bill number as the file name. At the same time the name, contact number and the bill no is stored in a sql table with bill number as the primary key. So even if a customer orders again, his name will be associated with different bill no. every time.

We enter either name of the customer or contact number in the search window and press search, it searches the sql table for the name or contact number, and display the found records in the output box.

Now we can take the bill number from the above reference and put it in the Bill number field. It will search the required folder for the entered bill number as the file name.

```
'''
```

# ////////// search button //////////

Customer Details

Name

Contact

bill number

Search

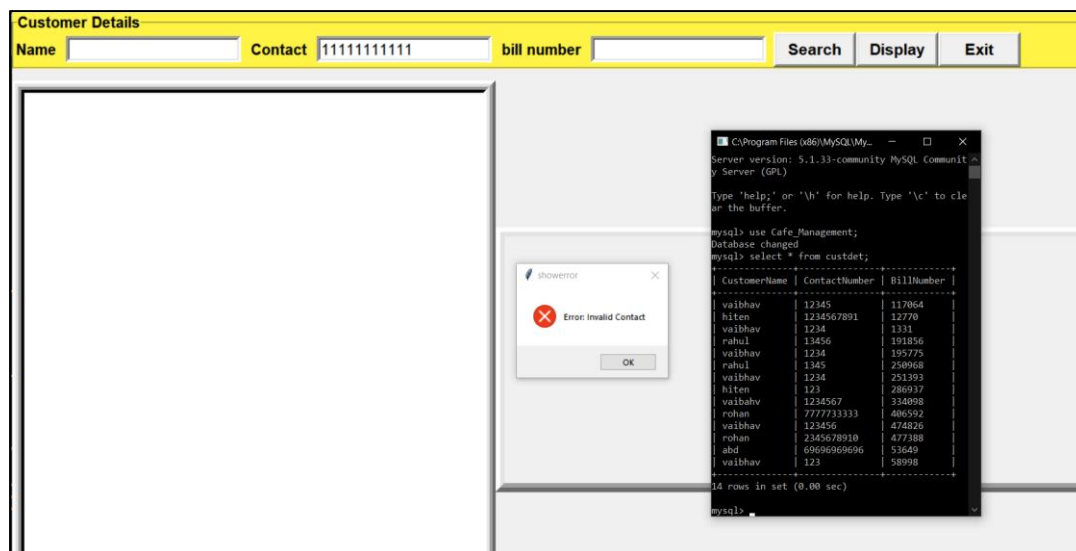
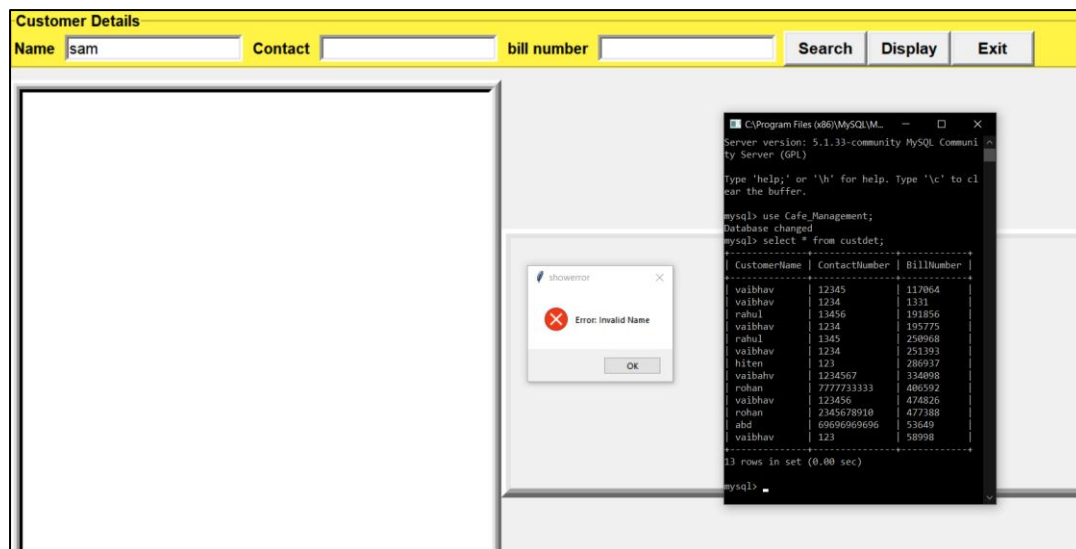
Display

Exit

('rohan', '7777733333', '406592')

('rohan', '2345678910', '477388')

CustomerName	ContactNumber	BillNumber
vaibhav	12345	117064
vaibhav	1234	1331
rahul	13456	191856
vaibhav	1234	195775
rahul	1345	250968
vaibhav	1234	251393
hiten	123	286937
vaibhav	1234567	334098
rohan	7777733333	406592
vaibhav	123456	474826
rohan	2345678910	477388
vaibhav	123	58998



```
def sbn() :

    w1=str(ntbs.get())

    w2 = str(ctbs.get())

    w4 = """SELECT * FROM custdet WHERE CustomerName=(%s) OR
ContactNumber=(%s) """

    mycursor.execute(w4, (w1,w2))

    for val in mycursor:
```

```
srchval = str(val)
```

```
txtsrch.insert(END,srchval + "\n")
```

```
# ////////////////////////////////// display button //////////////////////////////////
```

Customer Details

Name  Contact  bill number

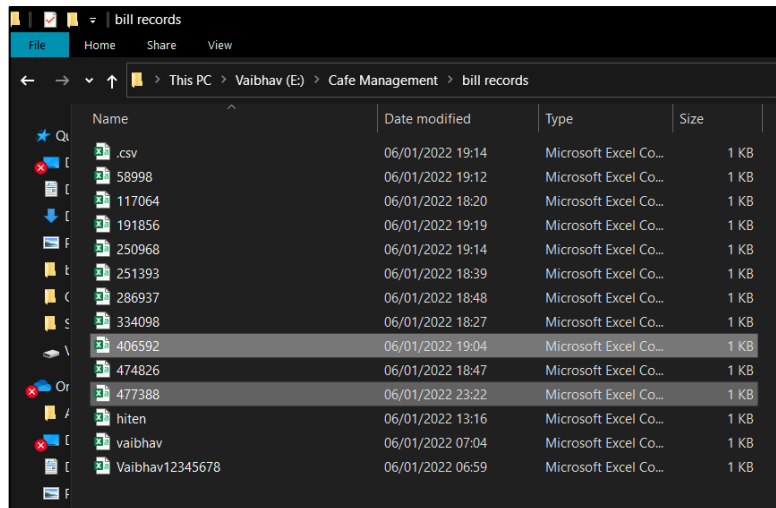
('rohan', '7777733333', '406592')  
('rohan', '2345678910', '477388')

	Unnamed: 0	Quantity	Rate	IndividualCost
0	Cappuccino	1.0	125	125.0
4	Strawberry Smoothie	4.0	140	560.0
9	Season Special 2	3.0	85	255.0
12	Hot Chocolate	3.0	145	435.0

desired bill data

	Unnamed: 0	Quantity	Rate	IndividualCost
0	Cappuccino	1.0	125	125.0
4	Strawberry Smoothie	4.0	140	560.0
9	Season Special 2	3.0	85	255.0
12	Hot Chocolate	3.0	145	435.0





Every Bill is saved in a folder as CSV file

Unnamed: 0	Quantity	Rate	IndividualCost
Cappuccino	1	125	125
Strawberry Smoothie	4	140	560
Season Special 2	3	85	255
Hot Chocolate	3	145	435

CSV record of the BILL

```
s="E:/Cafe Management/bill records/"
```

```
def sbtn():
```

```
    s1=str(btbs.get())
```

```
    s2=""
```

```
    s2=s+s1+".csv"
```

```
    bild = pd.read_csv(s2)
```

```
    dftbu = bild[bild["Quantity"]>0]
```

```
    dftbu.to_csv(s2)
```

```
    with open(s2, newline = "") as file:
```

```
        reader = csv.reader(file)
```

```

# r and c tell us where to grid the labels

r = 0

for col in reader:

    c = 0

    for row in col:

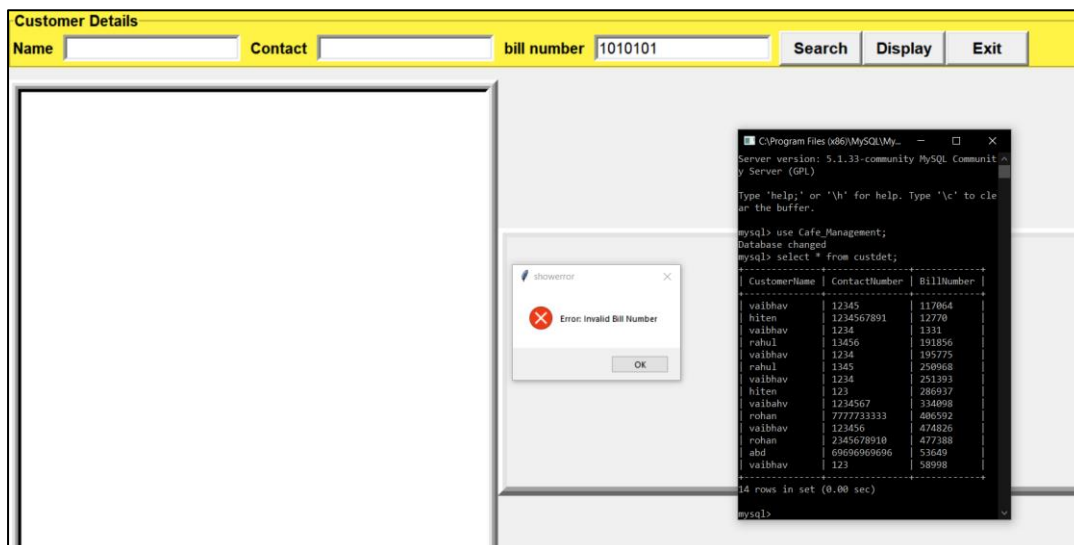
        label = Label(ft1, width = 20, height = 2, text =
row)

        label.grid(row = r, column = c)

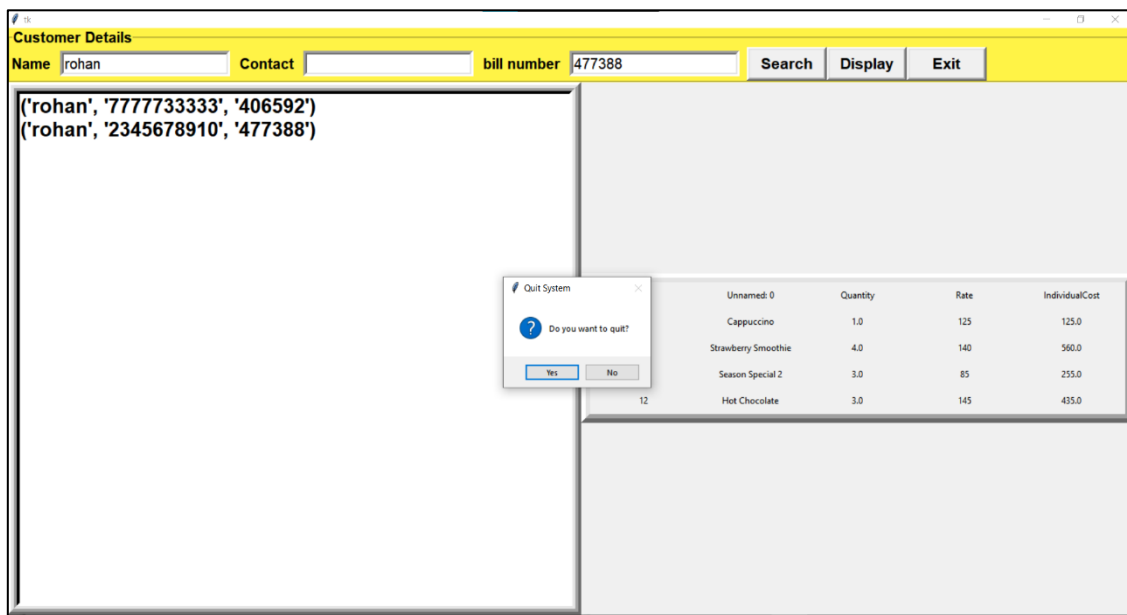
        c += 1

    r += 1

```



```
# ////////////////////////////////// exit window button //////////////////////////////////
```



```
def ext():
```

```
    qexit=messagebox.askyesno("Quit System","Do you want to  
quit?")
```

```
    if qexit > 0:
```

```
        root1.destroy()
```

```
    return
```

```
# ////////////////////////////////// search, exit and display button and  
remaining window alignment////////////////////////////////
```

The screenshot shows a Tkinter window titled "Customer Details". The window has a yellow title bar and a yellow header area. Below the header, there are three input fields labeled "Name", "Contact", and "bill number". To the right of these fields are three buttons: "Search", "Display", and "Exit". The main area of the window is light gray and contains two large, empty rectangular frames with 3D effects, one on the left and one on the right.

```
Searchbtn=Button(customer_frame,padx=16,pady=1,bd=4,fg="black"  
,font=('arial',16,'bold'),width=5,text="Search",command=sbn).g  
rid(row=0,column=6)
```

```
displbtn=Button(customer_frame,padx=16,pady=1,bd=4,fg="black",  
font=('arial',16,'bold'),width=5,text="Display",command=sbtn).  
grid(row=0,column=7)
```

```
extbtn=Button(customer_frame,padx=16,pady=1,bd=4,fg="black",fo  
nt=('arial',16,'bold'),width=5,text="Exit",command=ext).grid(r  
ow=0,column=8)
```

```
root1.mainloop()
```

Now, we finally conclude the programming of the aforesaid software.

We will now discuss about few limitations encountered by the Software Project.

### Known Limitations

Following are few limitations/drawbacks that couldn't be removed from this Software Project. So far, we could detect only of them, but there could be many:

- None of the frames are resizable
- The backend index on the menu items selected on the bill display screen are shown.
- None of the menu items are editable
- The search fields in the respective frames are not as user-friendly as in a search engine, say, *Google*.

### Bibliography

This Software Project has been made possible due to our concentrated efforts, experiences through laboratory lectures, and our teachers as said before.

We also acknowledge the following internet sources that assisted us throughout the process.

- *GitHub: Where the world builds software · GitHub*  
<https://github.com/>
- *Python Programming Language – GeeksforGeeks*  
<https://www.geeksforgeeks.org/python-programming-language/>
- *Stack Overflow - Where Developers Learn, Share, & Build ...*  
<https://stackoverflow.com/>

- *Logo Maker / Make a Free Logo/*  
<https://www.logomaker.com/home-return>
- *Canva -* <https://www.canva.com/>
- *Informatics Textbook for class XI (Sumita Arora)*
- *Informatics Textbook for class XII (Sumita Arora)*

\*\*\*\*\*