```
#Imports for Tkinter, MySQL connection and displaying current date import pymysql from tkinter import *
from tkinter import ttk
from tkinter import messagebox
import tkinter as tk
from dateline import datetime
In [1]: N
                                                               unction used to connect Python with MySQL database
f connection():
conn = pwysql.connect(
nost='localhost',
usen='root',
password='12345',
db='inventory')
                                                  #Function used to update inventory diaplay in GUI whenevr a change is made def\ refreshTable():
                                                              for data in my_tree.get_children():
    my_tree.delete(data)
                                       for data in my ree.del my ree.del
                                                                 #Uses read() function to fetch the updated table and repalces it for the old one for array in read():

my_tree.insert(parent='', index='end', iid=array, text="", values=(array), tag="orow")
                                                                my_tree.tag_configure('orow', background='white', font=('Arial', 15))
my_tree.place(x=20, y=110)
                                                    #Creating main page
root.title("Inventory System")
root.geometry("1920x1080")
                                                    #Creating Tkinter tree
my_tree = ttk.Treeview(root, height=33, selectmode="browse")
                                                   #voriables assigned to tkinter tree columns
ph1 = tk.StringVar()
ph2 = tk.StringVar()
ph3 = tk.StringVar()
ph4 = tk.StringVar()
ph5 = tk.StringVar()
                                                  #Function used to fetch specific data from an item on the inventory def setph(word, num):
    if num ==1:
    phl.set(word)
    if num ==2:
    ph2.set(word)
    if num ==3:
    ph3.set(word)
    if num ==4:
    ph4.set(word)
    if num ==5:
    ph5.set(word)
                                      #Function called whenver the add button is pressed. It adds item to the inventory table in MySQL def add():

#Assign variables for the information colected from the data entries from the GUI ID = str(IDEntry,get())
Pname = str(PnameEntry,get())
quantity = str(quantityEntry,get())
ID_SUG = str(ID_SUGENTRY,get())
expdate = str(expdateEntry,get())
                                                                #Error message in case one of the fields is empty
if (ID == "" or ID == "") or (Pname == "" or Pname == "") or (quantity == "" or quantity == "") or (ID_SUG == "" or ID_SUG == "") or (expdate == "" or expdate == ""):
messagebox.showinfo("Error", "Please fill up the blank entry")
return
                                                                return

else:

try:

conn = connection()

cursor = conn.cursor()

#Runs query which adds the variables containing the information from the data entries, into the Inventory table in the database 
cursor.execute("INSERT INTO CInventory VALUES ("*ID*","*Phame*","*quantity*","*ID_SUG*","*expdate*") ")

conn.comsit()

conn.close()

except:
                                                                                            messagebox.showinfo("Error", "While (ADDING)")
                                                                return
#Change is made to the table so it has to be updated
refreshTable()
                                                                reset():

#Question to ensure there isn't a mischli that might accidentally delete the inventory conditional = messagebox.askquestion("Warning!!", "Do you want to reset the inventory?") if conditional != "yes":
return
else:
                                                    #The reset() fucntion is used to delete all the data from the inventory table
def reset():
                                                                else:
try:
                                                                                         conn = connection()
cursor = conn.cursor()
#Query that resets the Iventory table from the database
cursor.execute("DELETE FROM CInventory")
conn.comsit()
conn.close()
ept:
                                       115
116
117
118
                                                                                      messagebox.showinfo("Error", "Sorry an error occured While (RESETING)")
return
                                                                             except:
                                      121
122
123
124
125
126
127
128
129
130
131
                                                                              #Change is made
refreshTable()
                                                   #Function that deletes an item from the inventory that is selected from the GUI
def delete():

#Question to ensuere that the user does indeed want to delete that item
decision = messagebox.askquestion("Warning!!", "Delete the selected data?")
if decision! = "yes":
    return
                                                                else:

#Selects in MySQL Inventory table, the item selected in the GUI
selected_item = my_tree.selection()[0]
delsteData = str(my_tree.item(selected_item)['values'][0])
....
                                       132
133
134
135
136
137
                                                                              try:
conn = connection()
                                                                                           Comm = Commecton.cursor()

Whuns query that deletes the selected item from the inventory table

Curson.execute("DELETE FROM CInventory WHERE ID=""+str(deleteData)+"")

conn.commit()

conn.close()
                                                                               encept.

messagebox.showinfo("Error", "Sorry an error occured While (DELETING)")

return

#change is made to a table so it has to be updated

refreshTable()
                                       #Select() function is used to select an item form the inventory 150 def select():
```

```
try:

#Values from item from inventory are stored as an array (with indexes)
selected_ltem = my_tree.selection([0]
ID = str(my_tree.item(selected_item)['values'][0])
Pname = str(my_tree.item(selected_item)['values'][1])
quantity = str(my_tree.item(selected_item)['values'][2])
ID_SUG = str(my_tree.item(selected_item)['values'][2])
expdate = str(my_tree.item(selected_item)['values'][4])
 153
154
155
156
157
158
159
160
161
162
163
164
165
                                                    #Function assigns these variables to ph values from setph() function setph(ID,1) setph(ID,1) setph(exame,2) setph(quantity,3) setph(ID,SUG,4) setph(expdate,5)
                                   except:
messagebox.showinfo("Error", "Please select a data row While (SELECTING)")
 #Serach function find the information of an item from the inventory
def search():
  #data from data entries is assgined to a variaable
                                  #data from data entries is assgined

ID = str(IDEntry.get())

Pname = str(PnameEntry.get())

quantity = str(quantityEntry.get())

ID_SUG = str(ID_SUGEntry.get())

expdate = str(expdateEntry.get())
                                   conn = connection()
Cursor = conn.cursor()
**Selects the data from the an item from the inven tory that has a compatible ID number
cursor.execute("SELECT * FROM CInventory WHERE ID=""*ID="" or PMAME=""+Pname+" or QUANTITY=""+quantity+" or ID_SUG=""+ID_SUG+" or EXPOATE=""+expdate+" ")
                                                    : result = cursor.fetchall()
##Re-writes the data from the found item in the data entries
for num in range(0,5):
setph(result[0][num],(num+1))
                                                    conn.commit()
conn.close()
except:
messagebox.showinfo("Error", "No data found While (SEARCHING)")
                   #This is the initiation for the pop up window as a Class class popup:
                                    #Add pop_up window for customers
def open_popup():
                                                     #Creating the popup window
top = Toplevel(root)
top.geometry("1000x1080")
                                                    #Creating tkinter tree for popup window
top.title("Customer System")
my_tree2 = ttk.Treeview(top, height=15, selectmode="browse")
                                                       #Refresh functrion but for pop up window customers table
def refreshTablePU():
    for data in my_tree2.get_children():
        my_tree2.delete(data)
                                                                     for array in readPU():
    my_tree2.insert(parent='', index='end', iid=array, text="", values=(array), tag="orow")
                                                                    my_tree2.tag_configure('orow', background='White', font=('Arial', 15))
my tree2.place(x=20, y=20)
                                                    #Variables values from Tkinter tree columns
var1 = tk.StringVar()
var2 = tk.StringVar()
var3 = tk.StringVar()
var4 = tk.StringVar()
                                                    #Read function for pop up window
def readPU():
conn = connection()
cursor = conn.cursor()
#Query fetches all the data from Customers table
cursor.execute("SELECT * FROM CUSTOMER")
results = cursor.fetchall()
conn.commit()
conn.close()
return results
                                                     #Adding item function to customers table
def addPu():
    #Assigning the information from the
                                                                    addPU():

#Assigning the information from the data entries to varial
Customer_ID = str(Customer_IDEntry,get())
Customer_name = str(Customer_nameEntry,get())
Customer_OwedToUs = str(Customer_OwedToUsEntry,get())
Customer_OwedToUs = str(Customer_OwedToUsEntry,get())
                                                                     #If any data entry is empty, give an error
if (Customer_Do == "" or Customer_Do == "") or (Customer_name == "" or Customer_name == "") or
(Customer_OwedToUs == "" or Customer_OwedToUs == "") or (Customer_OwedToThem == "" or Customer_OwedToThem == ""):
    messagebox.showinfo("Error", "Please fill up the blank entry")
                                                                                   try:

conn = connection()
cursor = conn.cursor()
#Query that inserts previously created variables, into the customers table
cursor.execute("INSERT INTO CUSTOMER VALUES (""+Customer_ID+"',""+Customer_name+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',""+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Customer_0wedToUs+"',"+Custome
                                                                     #Change is amde to CUSTOMER table so it has to be updated refreshTablePU()
                                                   #Function used to fetch specific data from an item on the customers table
def setphPU(word,num):
   if num ==1:
        varl.set(word)
   if num ==2:
        var2.set(word)
                                                                  if num ==3:
var3.set(word)
                                                       #Function that deletes selecteed item from CUSTOMER table
                                                 #Function that deletes selected trem from Losson which defected data?") decision = messagebox.askquestion("Marning!!", "Delete the selected data?") if decision != "yes":
    return
else:
    #Gothering the information of the selected item
    selected_item = my_tree2.selection()[0]
    deleteData = str(my_tree2.item(selected_item)['values'][0])
try:
                                                                  try:

conn = connection()

cursor = conn.cursor()

Beleting the selected item using the deleteData variable which is created above,

#to know which item is the one that needs to be deleted in the database

cursor.execute("DELETE FROM CUSTOMER WHERE Customer_ID=""+str(deleteData)+"")

conn.commit()

conn.close()

except:

mmscapehov that item

mscapehov that item

                                                                                      messagebox.showinfo("Error", "Sorry an error occured While (DELETING)") return
                                                                     refreshTablePU()
```

```
def resetPU():
    decision = messagebox.askquestion("Warning!!", "Delete all data?")
    if decision != "yes":
                                                               return
else:
try:
                                                                                           c:
    conn = connection()
    cursor = conn.cursor()
    cursor.execute("DELETE FROM CUSTOMER")
    conn.commit()
    conn.close()
    cont.
except:
messagebox.showinfo("Error", "Sorry an error occured While (RESETING)")
return
                                                                           refreshTablePU()
                                             setphPU(Customer_ID,1)
setphPU(Customer_name,2)
setphPU(Customer_OwedToUs,3)
setphPU(Customer_OwedToThem,4)
                                                               except: messagebox.showinfo("Error", "Please select a data row While (SELECTING)")
                                               def searchPU():
    Customer_ID = str(Customer_IDEntry.get())
    Customer_name = str(Customer_nameEntry.get())
    Customer_OwedToUs = str(Customer_OwedToUsEntry.get())
    Customer_OwedToUs = str(Customer_OwedToUsEntry.get())
                                                                 conn = connection()

Cursor = conn.cursor()

cursor.execute("SELECT * FROM CUSTOMER WHERE Customer_ID=""+Customer_ID="" or Customer_Name=""+Customer_name="" or Customer_OwedToUs=""+Customer_OwedToThem="" or Customer_OwedToUs="" or Customer_OwedToUs=" or Customer_OwedToUs=" or Customer_OwedToUs=" or Customer_OwedToUs=" or Customer_OwedToUs=" or Customer_OwedToUs=" 
                                                                             : result = cursor.fetchall()
#range needs to be set to the number of data inputs each item customer has. EG Name and ID are two of these data inputs.
for num in range(e,4):
setphUP(result[0][num],(num:1))
                                                                             conn.commit()
conn.close()
                                                               except:
    messagebox.showinfo("Error", "No data found While (SEARCHING)")
                                   #POP UP WINDOW GUI:
                                                #Tkinter tree columns creation
my_tree2(columns'] = ("Customer_ID", "Customer_name", "Customer_OwedToUs", "Customer_OwedToUs")
my_tree2.column("Ges", widthe, stretch=YES)
my_tree2.column("Customer_ID", anchor="center", width=30, stretch=YES)
my_tree2.column("Customer_omes", anchor="center", width=300, stretch=YES)
my_tree2.column("Customer_OwedToUs", anchor="center", width=305, stretch=YES)
my_tree2.column("Customer_OwedToUs", anchor="center", width=305, stretch=YES)
my_tree2.column("Customer_OwedToUs", anchor="center", width=305, stretch=YES)
                                                ##eadrang for the columns
my_tree2.heading("Customer_ID", text="ID", anchor="center")
my_tree2.heading("Customer_name", text="Customer", anchor="center")
my_tree2.heading("Customer_OwedToUs", text="Owed to Us", anchor="center")
my_tree2.heading("Customer_OwedToThem", text="Owed to Customer", anchor="center")
                                                refreshTablePU()
                                                #Creating Labels for data entries

Customer_IOLabel = Label(top, text="| ID | ", font=('Arial bold', 15), bg="Dark Green", fg="white")

Customer_nameLabel = Label(top, text="| Customer | ", font=('Arial bold', 15), bg="Dark Green", fg="white")

Customer_OwedToUsLabel = Label(top, text="| Owed to Us | ", font=('Arial bold', 15), bg="Dark Green", fg="white")

Customer_OwedToThemLabel = Label(top, text="| Owed to Customer | ", font=('Arial bold', 15), bg="Dark Green", fg="white")
                                               #Creating data entries
#Massign values from each entry to a text variable. E6 for ID Entry this value is assgined to var1 from the setPU() function
Customer_IDENTry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var1)
Customer_nameEntry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var2)
Customer_OwedToThemEntry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var3)
Customer_OwedToThemEntry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var4)
                                               #Positioning data entries Labels for pop up window Customer_IDLabel.place(x=10, y=400) Customer_nameLabel.place(x=10, y=460) Customer_owedToUsLabel.place(x=10, y=520) Customer_OwedToThemLabel.place(x=10, y=580)
                                                #Positioning Data entries in pop up window Customer_IDEntry.place(x=210, y=408) Customer_nameEntry.place(x=210, y=468) Customer_DaweEntry.place(x=210, y=520) Customer_DawedToSEntry.place(x=210, y=580) Customer_OwedToThemEntry.place(x=218, y=580)
                                              #Greating buttons for pop up window
#hove to use "top" instead of "noot", beacuse top makes reference to widgets on the pop up window
#Boch button has a Commond which calls one of the functions.

deleteCustomersStm = Button(
top, text="-", padx=5, pady=5, width=5, font=('Helvetica Bold', 15), bg="Red", fg="white", command=deleteU, bd=3)
addCustomersStm = Button(
top, text="+", padx=5, pady=5, width=5, font=('Arial', 15), bg="Light Green", command=addPU, fg="white", bd=3)
searchCustomersStm = Button(
top, text="Search', padx=15, pady=15, width=10, font=('Arial', 15), bg="Dark Green", command=searchPU, fg="white", bd=3)
resetCustomersStm = Button(
top, text="Reset", padx=15, pady=15, width=10, font=('Arial', 15), bg="Dark Green", command=resetPU, fg="white", bd=3)
selectCustomersStm = Button(
top, text="Reset", padx=15, pady=15, width=10, font=('Arial', 15), bg="Dark Green", command=selectPU, fg="white", bd=3)
top, text="Select", padx=15, pady=15, width=10, font=('Arial', 15), bg="Dark Green", command=selectPU, fg="white", bd=3)
                                                #Positioning buttons in pop up window
deleteCustomersBtn.place(x=20, y=660)
addCustomersBtn.place(x=110, y=660)
                                                selectCustomersBtn.place(x=210, y=650) searchCustomersBtn.place(x=390, y=650) resetCustomersBtn.place(x=570, y=650)
                 #Creating date variable that gathers todays date
now = datetime.now()
  431
432
433
434
435
436
                 #Formating the date variable
date_time_str = now.strftime("%Y-%m-%d")
date = "Today's Date: "+date_time_str
                  #Creating Label that displays the company name on the main page
label = Label(root, text="LCacao Inventario", font=('Arial Bold', 40), bg= "#ace5ee", bd=10, fg="#65350F")
                  #Placing label label.place(x=30, y=10) #Creating label that dipalys todays date label.place(root, text= date, font=('Arial Bold', 27), bg= "#F0F0F0", bd=10, fg="#001C57") label1.place(x=190, y=20)
  448 #Creating data entry labels for main page
450 IDLabel = Label(root, text="| ID
451 | Forter(-Arial bold', 17), bg="#001C57", fg="white", bd = 1)
452 | PnameLabel = Label(root, text="| Product Name
```

TKINTER REAL IA - Jupyter Notebook

```
l",
                                                                                                                                                                                                                                                                                                                                                                           1".
                                                                                                                                                                                                                                                                                                                                                               ۱",
                                            #Creating data entries for main page
IDEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph1)
PnameEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph2)
quantityEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph3)
ID_SUGEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph4)
expdateEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph5)
                                            #Positioning data entry labels on main page
IDLabel.place(x=931, y=74)
PnameLabel.place(x=938, y=164)
quantityLabel.place(x=938, y=254)
ID_SUGLabel.place(x=938, y=244)
expdateLabel.place(x=938, y=434)
                                            #Positioning the data entries on the main page
IDEntry.place(x=938, y=185)
PnameEntry.place(x=938, y=185)
quantityentry.place(x=938, y=285)
ID_SUGEntry.place(x=938, y=375)
expdateEntry.place(x=938, y=485)
                               customerBtn.place(x=1050, y=520)
selectBtn.place(x=1304, y=520)
                                             searchBtn.place(x=1050, y=640) resetBtn.place(x=1304, y=640)
                                             #Tkinter Tree (for inventory)
style = ttk.Style()
style.etkingure("Treeview.Heading", font=('Helvetica Bold', 12), relief="flat", fieldbackground="black")
style.theme_use("default")
                                            #Creating columns
my_tree("columns"] = ("ID", "Pname", "quantity", "Sugar", "expdate")
my_tree.columns"] = ("ID", "Pname", "quantity", "Sugar", "expdate")
my_tree.column("Bo", anchor="center", width=30, stretch=YES)
my_tree.column("pname", anchor="center", width=130, stretch=YES)
my_tree.column("sugar", anchor="center", width=130, stretch=YES)
my_tree.column("sugar", anchor="center", width=120, stretch=YES)
my_tree.column("sugar", anchor="center", width=1240, stretch=YES)
                               s22 my_tree.column("
523 my_tree.column("
524 #Headings for th
525 my_tree.heading(
527 my_tree.heading(
528 my_tree.heading(
529 my_tree.heading(
529 my_tree.heading(
531 refreshTable()
533
                                             "Headings for the columns

my_tree.heading("ID", text="ID", anchor="center")

my_tree.heading("Panae", text="Product Name", anchor="center")

my_tree.heading("quantity", text="Quantity (KG)", anchor="center")

my_tree.heading("Sugar", text="Sugar", anchor="center")

my_tree.heading("sugar", text="Expiration Date (YYYY-MM-DD)", anchor="center")
                                533
534 #Continues to call the "root" which is the main page.
535 root.mainloop()
In [ ]: N 1
```