

```

In [1]: 1 #Imports for Tkinter, MySQL connection and displaying current date
2 import pymysql
3 from tkinter import *
4 from tkinter import ttk
5 from tkinter import messagebox
6 import tkinter as tk
7 from datetime import datetime
8
9 #Function used to connect Python with MySQL database
10 def connection():
11     conn = pymysql.connect(
12         host='localhost',
13         user='root',
14         password='12345',
15         db='inventory')
16     return conn
17
18 #Read function used to read from the tables from the database
19 def read():
20     #Uses connection() function to interact with database
21     conn = connection()
22     cursor = conn.cursor()
23     #Executes query from python as if it was writing in MySQL.
24     #Selects all item from the inventory table
25     cursor.execute("SELECT * FROM CInventory")
26     results = cursor.fetchall()
27     conn.commit()
28     conn.close()
29     return results
30
31
32 #Function used to update inventory display in GUI whenever a change is made
33 def refreshTable():
34     for data in my_tree.get_children():
35         my_tree.delete(data)
36
37     #Uses read() function to fetch the updated table and replaces it for the old one
38     for array in read():
39         my_tree.insert(parent='', index='end', iid=array, text="", values=(array), tag="orow")
40
41     my_tree.tag_configure('orow', background='white', font=('Arial', 15))
42     my_tree.place(x=20, y=110)
43
44
45 #Initiating tkinte
46 root = Tk()
47
48 #Creating main page
49 root.title("Inventory System")
50 root.geometry("1920x1080")
51
52 #Creating Tkinter tree
53 my_tree = ttk.Treeview(root, height=33, selectmode="browse")
54
55 #Variables assigned to tkinter tree columns
56 ph1 = tk.StringVar()
57 ph2 = tk.StringVar()
58 ph3 = tk.StringVar()
59 ph4 = tk.StringVar()
60 ph5 = tk.StringVar()
61
62 #Function used to fetch specific data from an item on the inventory
63
64 def setph(word,num):
65     if num ==1:
66         ph1.set(word)
67     if num ==2:
68         ph2.set(word)
69     if num ==3:
70         ph3.set(word)
71     if num ==4:
72         ph4.set(word)
73     if num ==5:
74         ph5.set(word)
75
76
77 #Function called whenever the add button is pressed. It adds item to the inventory table in MySQL
78
79 def add():
80     #Assign variables for the information collected from the data entries from the GUI
81     ID = str(IDEntry.get())
82     Pname = str(PnameEntry.get())
83     quantity = str(quantityEntry.get())
84     ID_SUG = str(ID_SUGEntry.get())
85     expdate = str(expdateEntry.get())
86
87     #Error message in case one of the fields is empty
88     if (ID == "" or ID == " ") or (Pname == "" or Pname == " ") or (quantity == "" or quantity == " ") or (ID_SUG == "" or ID_SUG == " ") or (expdate == "" or expdate == " "):
89         messagebox.showinfo("Error", "Please fill up the blank entry")
90     else:
91         try:
92             conn = connection()
93             cursor = conn.cursor()
94             #Runs query which adds the variables containing the information from the data entries, into the Inventory table in the database
95             cursor.execute("INSERT INTO Inventory VALUES ('"+ID+"','"+Pname+"','"+quantity+"','"+ID_SUG+"','"+expdate+"') ")
96             conn.commit()
97             conn.close()
98         except:
99             messagebox.showinfo("Error", "While (ADDING)")
100             return
101     #Change is made to the table so it has to be updated
102     refreshTable()
103
104 #The reset() function is used to delete all the data from the inventory table
105
106 def reset():
107     #Question to ensure there isn't a mischli that might accidentally delete the inventory
108     conditional = messagebox.askquestion("Warning!!", "Do you want to reset the inventory?")
109     if conditional != "yes":
110         return
111     else:
112         try:
113             conn = connection()
114             cursor = conn.cursor()
115             #Query that resets the Inventory table from the database
116             cursor.execute("DELETE FROM CInventory")
117             conn.commit()
118             conn.close()
119         except:
120             messagebox.showinfo("Error", "Sorry an error occurred While (RESETING)")
121             return
122     #Change is made to a table so it has to be updated
123     refreshTable()
124
125 #Function that deletes an item from the inventory that is selected from the GUI
126 def delete():
127     #Question to ensure that the user does indeed want to delete that item
128     decision = messagebox.askquestion("Warning!!", "Delete the selected data?")
129     if decision != "yes":
130         return
131     else:
132         #Selects in MySQL Inventory table, the item selected in the GUI
133         selected_item = my_tree.selection()[0]
134         deleteData = str(my_tree.item(selected_item)['values'][0])
135         try:
136             conn = connection()
137             cursor = conn.cursor()
138             #Runs query that deletes the selected item from the inventory table
139             cursor.execute("DELETE FROM CInventory WHERE ID='"+str(deleteData)+"'")
140             conn.commit()
141             conn.close()
142         except:
143             messagebox.showinfo("Error", "Sorry an error occurred While (DELETING)")
144             return
145     #Change is made to a table so it has to be updated
146     refreshTable()
147
148 #Select() function is used to select an item from the inventory
149 def select():
150

```

```

151 try:
152     #Values from item from inventory are stored as an array (with indexes)
153     selected_item = my_tree.selection()[0]
154     ID = str(my_tree.item(selected_item)['values'][0])
155     Pname = str(my_tree.item(selected_item)['values'][1])
156     quantity = str(my_tree.item(selected_item)['values'][2])
157     ID_SUG = str(my_tree.item(selected_item)['values'][3])
158     expdate = str(my_tree.item(selected_item)['values'][4])
159
160     #Function assigns these variables to ph values from setph() function
161     setph(ID,1)
162     setph(Pname,2)
163     setph(quantity,3)
164     setph(ID_SUG,4)
165     setph(expdate,5)
166 except:
167     messagebox.showinfo("Error", "Please select a data row While (SELECTING)")
168
169 #Serach function find the information of an item from the inventory
170 def search():
171     #data from data entries is assigned to a variable
172     ID = str(IDEntry.get())
173     Pname = str(PnameEntry.get())
174     quantity = str(quantityEntry.get())
175     ID_SUG = str(ID_SUGEntry.get())
176     expdate = str(expdateEntry.get())
177
178     conn = connection()
179     cursor = conn.cursor()
180     #Selects the data from the an item from the inven tory that has a compatible ID number
181     cursor.execute("SELECT * FROM CInventory WHERE ID='"+ID+"' or PNAME='"+Pname+"' or QUANTITY='"+quantity+"' or ID_SUG='"+ID_SUG+"' or EXPDATE='"+expdate+"' ")
182
183     try:
184         result = cursor.fetchall()
185         #Re-writes the data from the found item in the data entries
186         for num in range(0,5):
187             setph(result[0][num],(num+1))
188
189         conn.commit()
190         conn.close()
191     except:
192         messagebox.showinfo("Error", "No data found While (SEARCHING)")
193
194
195 #This is the initiation for the pop up window as a Class
196 class popup:
197     #Add pop up window for customers
198     def open_popup():
199
200         #Creating the popup window
201         top = Toplevel(root)
202         top.geometry("1000x1000")
203
204         #Creating tkinter tree for popup window
205         top.title("Customer System")
206         my_tree2 = ttk.Treeview(top, height=15, selectmode="browse")
207
208         #Refresh function but for pop up window customers table
209         def refreshTablePU():
210             for data in my_tree2.get_children():
211                 my_tree2.delete(data)
212
213             for array in readPU():
214                 my_tree2.insert(parent='', index='end', iid=array, text="", values=(array), tag="orow")
215
216             my_tree2.tag_configure('orow', background='White', font=('Arial', 15))
217             my_tree2.place(x=20, y=20)
218
219         #Variables values from Tkinter tree columns
220         var1 = tk.StringVar()
221         var2 = tk.StringVar()
222         var3 = tk.StringVar()
223         var4 = tk.StringVar()
224
225         #Read function for pop up window
226         def readPU():
227             conn = connection()
228             cursor = conn.cursor()
229             #Query fetches all the data from Customers table
230             cursor.execute("SELECT * FROM CUSTOMER")
231             results = cursor.fetchall()
232             conn.commit()
233             conn.close()
234             return results
235
236         #Adding item function to customers table
237         def addPU():
238             #Assigning the information from the data entries to variables
239             Customer_ID = str(Customer_IDEntry.get())
240             Customer_name = str(Customer_nameEntry.get())
241             Customer_OwedToUs = str(Customer_OwedToUsEntry.get())
242             Customer_OwedToThem = str(Customer_OwedToThemEntry.get())
243
244             #If any data entry is empty, give an error
245             if (Customer_ID == "" or Customer_ID == " ") or (Customer_name == "" or Customer_name == " ") or
246             (Customer_OwedToUs == "" or Customer_OwedToUs == " ") or (Customer_OwedToThem == "" or Customer_OwedToThem == " ") :
247                 messagebox.showinfo("Error", "Please fill up the blank entry")
248                 return
249             else:
250                 try:
251                     conn = connection()
252                     cursor = conn.cursor()
253                     #Query that inserts previously created variables, into the customers table
254                     cursor.execute("INSERT INTO CUSTOMER VALUES ('"+Customer_ID+"','"+Customer_name+"','"+Customer_OwedToUs+"','"+Customer_OwedToThem+"') ")
255                     conn.commit()
256                     conn.close()
257                 except:
258                     messagebox.showinfo("Error", "While (ADDING) Customer")
259                 return
260
261             #Change is made to CUSTOMER table so it has to be updated
262             refreshTablePU()
263
264         #Function used to fetch specific data from an item on the customers table
265         def setphPU(word,num):
266             if num ==1:
267                 var1.set(word)
268             if num ==2:
269                 var2.set(word)
270             if num ==3:
271                 var3.set(word)
272             if num ==4:
273                 var4.set(word)
274
275         #Function that deletes selected item from CUSTOMER table
276         def deletePU():
277             decision = messagebox.askquestion("Warning!!", "Delete the selected data?")
278             if decision != "yes":
279                 return
280             else:
281                 #Gathering the information of the selected item
282                 selected_item = my_tree2.selection()[0]
283                 deleteData = str(my_tree2.item(selected_item)['values'][0])
284
285             try:
286                 conn = connection()
287                 cursor = conn.cursor()
288                 #Deleting the selected item using the deleteData variable which is created above,
289                 #to know which item is the one that needs to be deleted in the database
290                 cursor.execute("DELETE FROM CUSTOMER WHERE Customer_ID='"+str(deleteData)+"'")
291                 conn.commit()
292                 conn.close()
293             except:
294                 messagebox.showinfo("Error", "Sorry an error occurred While (DELETING)")
295                 return
296
297             refreshTablePU()

```

```

302
303
304 def resetPU():
305     decision = messagebox.askquestion("Warning!!", "Delete all data?")
306     if decision != "yes":
307         return
308     else:
309         try:
310             conn = connection()
311             cursor = conn.cursor()
312             cursor.execute("DELETE FROM CUSTOMER")
313             conn.commit()
314             conn.close()
315         except:
316             messagebox.showinfo("Error", "Sorry an error occurred while (RESETTING)")
317             return
318         refreshTablePU()
319
320 def selectPU():
321     try:
322         selected_item = my_tree2.selection()[0]
323         Customer_ID = str(my_tree2.item(selected_item)['values'][0])
324         Customer_name = str(my_tree2.item(selected_item)['values'][1])
325         Customer_OwedToUs = str(my_tree2.item(selected_item)['values'][2])
326         Customer_OwedToThem = str(my_tree2.item(selected_item)['values'][3])
327
328         setphPU(Customer_ID,1)
329         setphPU(Customer_name,2)
330         setphPU(Customer_OwedToUs,3)
331         setphPU(Customer_OwedToThem,4)
332     except:
333         messagebox.showinfo("Error", "Please select a data row While (SELECTING)")
334
335
336 def searchPU():
337     Customer_ID = str(Customer_IDEntry.get())
338     Customer_name = str(Customer_nameEntry.get())
339     Customer_OwedToUs = str(Customer_OwedToUsEntry.get())
340     Customer_OwedToThem = str(Customer_OwedToThemEntry.get())
341
342     conn = connection()
343     cursor = conn.cursor()
344     cursor.execute("SELECT * FROM CUSTOMER WHERE Customer_ID='"+Customer_ID+"' or Customer_name='"+Customer_name+"' or Customer_OwedToUs='"+Customer_OwedToUs+"' or Customer_OwedToThem='"+Customer_OwedToThem+"' ")
345
346     try:
347         result = cursor.fetchall()
348         #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.
349         for num in range(0,4):
350             setphUP(result[0][num],(num+1))
351
352     except:
353         messagebox.showinfo("Error", "No data found While (SEARCHING)")
354
355
356
357
358
359 #POP UP WINDOW GUI:
360
361 #Tkinter tree columns creation
362 my_tree2['columns'] = ("Customer_ID","Customer_name","Customer_OwedToUs","Customer_OwedToThem")
363 my_tree2.column("#0", width=0, stretch=YES)
364 my_tree2.column("Customer_ID", anchor="center", width=30, stretch=YES)
365 my_tree2.column("Customer_name", anchor="center", width=300, stretch=YES)
366 my_tree2.column("Customer_OwedToUs", anchor="center", width=150, stretch=YES)
367 my_tree2.column("Customer_OwedToThem", anchor="center", width=250, stretch=YES)
368
369 #Heading for the columns
370 my_tree2.heading("Customer_ID", text="ID", anchor="center")
371 my_tree2.heading("Customer_name", text="Customer", anchor="center")
372 my_tree2.heading("Customer_OwedToUs", text="Owed to Us", anchor="center")
373 my_tree2.heading("Customer_OwedToThem", text="Owed to Customer", anchor="center")
374
375 refreshTablePU()
376
377 #Creating labels for data entries
378 Customer_IDLabel = Label(top, text="ID", font=('Arial bold', 15), bg="Dark Green", fg="white")
379 Customer_nameLabel = Label(top, text="Customer", font=('Arial bold', 15), bg="Dark Green", fg="white")
380 Customer_OwedToUsLabel = Label(top, text="Owed to Us", font=('Arial bold', 15), bg="Dark Green", fg="white")
381 Customer_OwedToThemLabel = Label(top, text="Owed to Customer", font=('Arial bold', 15), bg="Dark Green", fg="white")
382
383 #Creating data entries
384 #Assign values from each entry to a text variable. EG for ID Entry this value is assigned to var1 from the setPU() function
385 Customer_IDEntry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var1)
386 Customer_nameEntry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var2)
387 Customer_OwedToUsEntry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var3)
388 Customer_OwedToThemEntry = Entry(top, width=45, bd=5, font=('Arial', 15), textvariable = var4)
389
390 #Positioning data entries labels for pop up window
391 Customer_IDLabel.place(x=10, y=400)
392 Customer_nameLabel.place(x=10, y=460)
393 Customer_OwedToUsLabel.place(x=10, y=520)
394 Customer_OwedToThemLabel.place(x=10, y=580)
395
396 #Positioning Data entries in pop up window
397 Customer_IDEntry.place(x=210, y=400)
398 Customer_nameEntry.place(x=210, y=460)
399 Customer_OwedToUsEntry.place(x=210, y=520)
400 Customer_OwedToThemEntry.place(x=210, y=580)
401
402 #Creating buttons for pop up window
403 #Have to use "top" instead of "root", because top makes reference to widgets on the pop up window
404 #Each button has a Command which calls one of the functions.
405 deleteCustomersBtn = Button(
406     top, text="Delete", padx=5, width=5, font=('Helvetica Bold', 15), bg="Red", fg="white", command=deletePU, bd=3)
407 addCustomersBtn = Button(
408     top, text="+", padx=5, pady=5, width=5, font=('Arial', 15), bg="Light Green", command=addPU, fg="white", bd=3)
409 searchCustomersBtn = Button(
410     top, text="Search", padx=15, pady=15, width=10, font=('Arial', 15), bg="Dark Green", command=searchPU, fg="white", bd=3)
411 resetCustomersBtn = Button(
412     top, text="Reset", padx=15, pady=15, width=10, font=('Arial', 15), bg="Dark Green", command=resetPU, fg="white", bd=3)
413 selectCustomersBtn = Button(
414     top, text="Select", padx=15, pady=15, width=10, font=('Arial', 15), bg="Dark Green", command=selectPU, fg="white", bd=3)
415
416 #Positioning buttons in pop up window
417 deleteCustomersBtn.place(x=20, y=660)
418 addCustomersBtn.place(x=110, y=660)
419
420 selectCustomersBtn.place(x=210, y=650)
421 searchCustomersBtn.place(x=390, y=650)
422 resetCustomersBtn.place(x=570, y=650)
423
424
425
426
427
428
429 #Main page GUI:
430
431 #Creating date variable that gathers today's date
432 now = datetime.now()
433
434 #Formating the date variable
435 date_time_str = now.strftime("%Y-%m-%d")
436 date = "Today's Date: "+date_time_str
437
438 #Creating Label that displays the company name on the main page
439 label = Label(root, text="Lacacao Inventario", font=('Arial Bold', 40), bg="black", bd=10, fg="white")
440 #Placing Label
441 label.place(x=30, y=10)
442 #Creating Label that displays today's date
443 label1 = Label(root, text=date, font=('Arial Bold', 27), bg="black", bd=10, fg="white")
444 label1.place(x=490, y=20)
445
446
447 #LABELS
448
449 #Creating data entry labels for main page
450 IDLabel = Label(root, text="ID", font=('Arial bold', 17), bg="black", bd=1)
451 PnameLabel = Label(root, text="Product Name", font=('Arial bold', 17), bg="black", bd=1)

```

```

453         font=('Arial bold', 17), bg="#001C57", fg="white")
454 quantityLabel = Label(root, text="|",
455         font=('Arial bold', 17), bg="#001C57", fg="white")
456 ID_SUGLabel = Label(root, text="|",
457         font=('Arial bold', 17), bg="#001C57", fg="white")
458 expdateLabel = Label(root, text="|",
459         font=('Arial bold', 17), bg="#001C57", fg="white")
460
461 #Creating data entries for main page
462 IDEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph1)
463 PnameEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph2)
464 quantityEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph3)
465 ID_SUGEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph4)
466 expdateEntry = Entry(root, width=50, bd=3, font=('Arial', 15), textvariable = ph5)
467
468 #Positioning data entry Labels on main page
469 IDLabel.place(x=931, y=74)
470 PnameLabel.place(x=930, y=164)
471 quantityLabel.place(x=930, y=254)
472 ID_SUGLabel.place(x=930, y=344)
473 expdateLabel.place(x=930, y=434)
474
475 #Positioning the data entries on the main page
476 IDEntry.place(x=930, y=185)
477 PnameEntry.place(x=930, y=195)
478 quantityEntry.place(x=930, y=285)
479 ID_SUGEntry.place(x=930, y=375)
480 expdateEntry.place(x=930, y=465)
481
482 #Buttons
483
484 #Creating buttons for main page
485 #This buttons use the "root" instead of "top", because "root" makes reference to the widgets on the main page
486 deleteBtn = Button(
487     root, text="-", padx=5, pady=5, width=5, font=('Helvetica Bold', 15), bg="Red", fg="white", command=delete, bd=3)
488 addBtn = Button(
489     root, text="+", padx=5, pady=5, width=5, font=('Arial', 15), bg="Light Green", command=add, fg="white", bd=3)
490 searchBtn = Button(
491     root, text="Search", padx=15, pady=15, width=10, font=('Arial', 15), bg="#001C57", command=search, fg="white", bd=3)
492 resetBtn = Button(
493     root, text="Reset", padx=15, pady=15, width=10, font=('Arial', 15), bg="#001C57", command=reset, fg="white", bd=3)
494 selectBtn = Button(
495     root, text="Select", padx=15, pady=15, width=10, font=('Arial', 15), bg="#001C57", command=select, fg="white", bd=3)
496 customerBtn = Button(
497     root, text="Customers", padx=15, pady=15, width=10, font=('Arial', 15), bg="#001C57", command=popup.open_popup, fg="white", bd=3)
498
499 #Positioning buttons on main page
500 deleteBtn.place(x=950, y=520)
501 addBtn.place(x=950, y=640)
502 searchBtn.place(x=1050, y=520)
503 resetBtn.place(x=1304, y=520)
504 customerBtn.place(x=1050, y=520)
505 selectBtn.place(x=1304, y=520)
506
507 #Tkinter Tree (for inventory)
508 style = ttk.Style()
509 style.configure("Treeview.Hheading", font=('Helvetica Bold', 12), relief="flat", fieldbackground="black")
510 style.theme_use("default")
511
512 #Creating columns
513 my_tree['columns'] = ("ID", "Pname", "quantity", "Sugar", "expdate")
514 my_tree.column("#0", width=0, stretch=YES)
515 my_tree.column("ID", anchor="center", width=40, stretch=YES)
516 my_tree.column("Pname", anchor="center", width=380, stretch=YES)
517 my_tree.column("quantity", anchor="center", width=130, stretch=YES)
518 my_tree.column("Sugar", anchor="center", width=110, stretch=YES)
519 my_tree.column("expdate", anchor="center", width=240, stretch=YES)
520
521 #Headings for the columns
522 my_tree.heading("ID", text="ID", anchor="center")
523 my_tree.heading("Pname", text="Product Name", anchor="center")
524 my_tree.heading("quantity", text="Quantity (KG)", anchor="center")
525 my_tree.heading("Sugar", text="Sugar", anchor="center")
526 my_tree.heading("expdate", text="Expiration Date (YYYY-MM-DD)", anchor="center")
527
528 refreshTable()
529
530 #Continues to call the "root" which is the main page.
531 root.mainloop()

```

In [ ]:

1