```
1 from tkinter import *
 2 from tkinter import ttk
3 from types import CodeType
4 from PIL import Image, ImageTk
5 import os
6 import pickle
7 import mysql.connector as sql
8 from tkinter import messagebox
9 import login
10 import dashboard
11 import create_account
12 import csv
13
14
15 def store_data(a,b,c,d):
       f=open("Credentials.csv", "a", newline="")
16
17
       s=csv.writer(f,delimiter="-")
18
       s.writerow([a,b,c,d])
19
       f.close()
20
21
22
23 def user_interfun():
24
25
       def change_sign():
26
           create_account.signup()
27
           root.withdraw()
28
29
       def check():
30
           try:
31
32
               host = host_entry.get()
33
               port = port_entry.get()
34
               username = username_entry.get()
               password = password_entry.get()
35
36
               #database="cars"
37
               store_data(host,port,username,password)
               spec=sql.connect(host=host,user=username,password=password,port=port)
38
39
               mycur = spec.cursor()
40
               if spec.is_connected():
41
                   messagebox.showinfo("Connected", "Database connected Sucessfully")
42
                   #dashboard.dashboard()
43
           except BaseException:
               messagebox.showerror("User", "User Doesnt exist")
44
45
           try:
46
               #spec2 = sql.connect(host="localhost",user=username,password=password,port=port)
47
               #mycur=spec2.cursor()
48
               #mycur.execute("Flush privileges")
49
               mycur.execute('create database sms;')
50
               messagebox.showinfo("Success", "Database \n cms\n created Successfully")
51
52
               mycur.execute('use sms;')
53
               messagebox.showerror("Error", "Database Creation Failed, \nDatabase May already
   exists!")
54
55
           try:
56
               mycur.execute('use sms;')
57
58
               mycur.execute('create table batch(batch_id int NOT NULL AUTO_INCREMENT, batch_name
   varchar(50) NOT NULL,batch_year varchar(10) NOT NULL, batch_intake varchar(20) NOT NULL,PRIMARY
    KEY (batch_id), UNIQUE KEY (batch_name), reg_date date);')
59
60
```

```
61
                mycur.execute('create table course(course_id int NOT NULL AUTO_INCREMENT,
    course_name varchar(50) NOT NULL,course_duration varchar(10) NOT NULL, course_credit varchar(

    NOT NULL, reg_date date, PRIMARY KEY (course_id), UNIQUE KEY (course_name));')

 62
 63
                mycur.execute('create table section(section_id int NOT NULL AUTO_INCREMENT,
 64
    section_code varchar(50) NOT NULL, section_name varchar(50) NOT NULL, section_capacity int NOT
    NULL, PRIMARY KEY (section_id), UNIQUE KEY (section_name), reg_date date);')
 65
 66
 67
                mycur.execute ('create table department(department_id int NOT NULL AUTO_INCREMENT
    , department_code varchar(50) NOT NULL,department_name varchar(50) NOT NULL,PRIMARY KEY (
    department_id), UNIQUE KEY (department_name), reg_date date);')
 68
 69
 70
                mycur.execute('create table students(student_id int NOT NULL AUTO_INCREMENT,'
 71
                         'username varchar(254) NOT NULL, email varchar(50) NOT NULL,'
                         'password varchar(254) NOT NULL, f_name varchar(50) NOT NULL, '
 72
 73
                         'l_name varchar(50), dob varchar(20),gender varchar(10),'
                         'address varchar(30), contact_no int(13) NOT NULL,shift varchar(20) NOT
 74
    NULL, '
 75
                         'course_enrolled varchar(50) NOT NULL,batch varchar(50) NOT NULL,'
 76
                         'section_enrolled varchar(20) NOT NULL, reg_date date, PRIMARY KEY (
    student_id),'
 77
                         'FOREIGN KEY (course_enrolled) REFERENCES course (course_name),'
                         'FOREIGN KEY (batch) REFERENCES batch (batch_name),'
 78
 79
                         'CONSTRAINT UC_username UNIQUE (username,email));')
 80
 81
 82
                mycur.execute('create table employees(employee_id int NOT NULL AUTO_INCREMENT,'
                         'username varchar(254) NOT NULL, email varchar(50) NOT NULL,'
 83
                         'password varchar(254) NOT NULL,f_name varchar(50) NOT NULL,'
 84
 85
                         'l_name varchar(50), dob varchar(20),gender varchar(10),'
                         'address varchar(30), contact_no int(13) NOT NULL,job_type varchar(20) NOT
 86
     NULL, '
87
                         'registered_as varchar(50) NOT NULL,qualification varchar(50) NOT NULL,'
                         'department varchar(20) NOT NULL, reg_date date, PRIMARY KEY (employee_id
 88
    ),'
 89
                         'FOREIGN KEY (department) REFERENCES department (department name),'
 90
                         'CONSTRAINT UC_username UNIQUE (username,email));')
 91
 92
                spec.commit()
 93
                messagebox.showinfo("Success", "All Table are created successfully")
 94
                spec.close()
 95
 96
                #dashboard.dashboard()
 97
            except BaseException as msg:
                #f=open("log.txt","w")
 98
 99
                #f.write(msg)
100
                #f.close()
101
                messagebox.showerror("Error", f"Database Table Creation Failed {msq}")
102
103
        def login1():
104
105
            #try:
106
                host = host_entry.get()
107
                port = port_entry.get()
108
                username = username_entry.get()
109
                password = password_entry.get()
110
                #database="cars"
111
112
                spec=sql.connect(host=host, user=username, password=password, port=port)
113
                if spec.is_connected():
```

```
114
                    messagebox.showinfo("Connected", "Database connected Sucessfully")
115
                    dashboard.dashboard()
116
                    root.withdraw()
117
                spec.close()
118
119
                #dashboard.dashboard()
120
            #except BaseException as msg:
121
                #print(msq)
122
                #messagebox.showerror("User","User Doesnt exist")
123
124
125
126
127
        root = Tk()
128
        root.geometry("1067x600")
129
        root.configure(background="black")
130
        root.resizable(False, False)
        root.title("School Diaries")
131
132
133
134
        #background image
135
        bq = ImageTk.PhotoImage(file="files\Sublime Light1.jpg")
136
        lbl_bg_1 = Label(root,image=bg)
137
        lbl_bg_1.place(x=0,y=0,relwidth=1,relheight=1)
138
139
        #Labels
140
        host_label = Label(root, text="Host Name ", bg="white", fg="#4f4e4d",font=("yu gothic ui"
    , 12, "bold"))
        host_label.place(x=675, y=115)
141
        host_entry = Entry(root, highlightthickness=0, relief=FLAT, bg="white", fg="#6b6a69",font
142
    =("yu gothic ui semibold", 12))
        host_entry.insert(0, "localhost")
143
        host_entry.place(x=687, y=139, width=145)
144
145
146
        port_label = Label(root, text="Port ", bg="white", fg="#4f4e4d",font=("yu gothic ui", 13,
    "bold"))
147
        port_label.place(x=675, y=190)
148
        port_entry = Entry(root, highlightthickness=0, relief=FLAT, bg="white", fg="#6b6a69",font
    =("yu gothic ui semibold", 12))
149
        port_entry.insert(0, "3307")
150
        port_entry.place(x=690, y=213, width=145)
151
152
        username_label = Label(root, text="Username ", bg="white", fg="#4f4e4d",font=("yu gothic
    ui", 13, "bold"))
153
        username_label.place(x=675, y=265)
154
        username_entry = Entry(root, highlightthickness=0, relief=FLAT, bg="white", fg="#6b6a69",
    font=("yu gothic ui semibold", 12))
155
        #username_entry.insert(0, "root")
156
        username_entry.place(x=687, y=287, width=145)
157
158
        password_label = Label(root, text="Password ", bq="white", fq="#4f4e4d",font=("yu gothic
    ui", 13, "bold"))
159
        password_label.place(x=675, y=338)
160
        password_entry = Entry(root, highlightthickness=0, relief=FLAT, bg="white", fg="#6b6a69",
    font=("yu gothic ui semibold", 12))
161
        #password_entry.insert(0, "root")
162
        password_entry.place(x=687, y=361, width=145)
163
164
        #buttons
165
        submit = ImageTk.PhotoImage(file='Pics\connect_database.png')
166
        submit_button = Button(root, image=submit,font=("yu gothic ui", 13, "bold"), relief=FLAT,
    activebackground="white",borderwidth=0, background="white", cursor="hand2",command=check)
167
        submit_button.place(x=655, y=443)
```

```
File - C:\Users\Intel\Desktop\Project\user_inter.py
168
169
        login_pic = ImageTk.PhotoImage(file='Pics\login.png')
170
        login_button_1 = Button(root, image=login_pic,font=("yu gothic ui", 13, "bold"), relief=
    FLAT, activebackground="white", borderwidth=0, background="white", cursor="hand2", command=
    login1)
171
        login_button_1.place(x=785, y=442)
172
173
        #sign_up = ImageTk.PhotoImage(file='Pics\\register.png')
174
        #sign_up_button = Button(root, image=sign_up,font=("yu gothic ui", 13, "bold"), relief=
    FLAT, activebackground="white", borderwidth=0, background="white", cursor="hand2",command=
    change_sign)
175
        \#sign\_up\_button.place(x=785,y=490)
176
177
        root.mainloop()
178
179
180 if __name__=='__main__':
181
        user_interfun()
```