## PROJECT 1 [ Covid Information database management]:

DONE by: A. V. Vaishnav Nishanth

**FILE NO**: 6

FILE NAME: user\_inputs.py

## Code:

```
import main page
import user_login_and_signup
import admin inputs
import mysql.connector
covid_db=mysql.connector.connect(
    host="localhost",
    user="root",
    password="12345",
    database="covid_data"
cursor=covid_db.cursor()
def navigate_opts_user():
    print("[ Continue | Logout ]")
    print("")
    print("Input 1 --> Continue")
    print("Input 2 --> Logout")
    option1=int(input("Enter your input: "))
    if option1==1:
        user_login_and_signup.user_action()
    if option1==2:
       main_page.mainpage()
    else:
        navigate_opts_user()
def view_individual_medical_data():
    name=input("Enter your Name: ")
    print("")
    sql_view_individual_medical_data="SELECT * FROM medical_database where Name =
    cursor.execute(sql_view_individual_medical_data,(name,))
    data = cursor.fetchall()
   print(data)
```

```
covid db.commit()
    print("")
def view individual login data():
    username=input("Enter your Username: ")
    print("")
    sql view individual login data="SELECT * FROM login database where Username =
%s:"
    cursor.execute(sql view individual login data,(username,))
    data = cursor.fetchall()
    print(data)
    covid db.commit()
    print("")
def appointment_registration():
    print("")
    print("******WELCOME TO COVID SPREAD MANAGEMENT SERVICE********")
    print("")
    print("Appointment Registration: [ Register For Appointment | Exit ]")
    print("Input 1 --> Register for appointment")
    print("Input 2 --> Exit to user Home page")
    access option4=int(input("Enter your option: "))
    if access option4==2:
        user actions()
    elif access option4==1:
        register_data()
    else:
        print("Invalid Input")
        appointment registration()
def register_data():
    print("")
    name=input("Enter your Name: ")
    reason=input("Enter your Reason for Appointment: ")
    appointment datetime=input("Enter the appointment data & time: ")
    fee=input("Enter the Consultancy Fee: ")
    update=input("Enter the update in time (if available): ")
    sql_registaration_data="insert into appointment_registration (Name, `Reason
for Appointment`,`Appointment Date and Time`,`Consultancy Fee`,`Update in time
(if any)`) values (%s,%s,%s,%s,%s)"
    val=(name, reason, appointment datetime, fee, update)
    cursor.execute(sql_registaration_data,val)
    covid_db.commit()
    print("")
```

```
print("Registration successfull")
def user_actions():
    print("")
    print("[ View Medical Data | View login data | Insert Medical Data | Insert
Vaccination Data | Register for appointment ]")
    print("
                                                                 [ Log-out ]")
    print("")
    print("Input 1 --> View Medical Data")
    print("Input 2 --> View login data")
    print("Input 3 --> Insert Medical Data")
    print("Input 4 --> Insert Vaccination Data")
    print("Input 5 --> Register for appointment")
    print("Input 6 --> Log-out")
    print("")
    access option3=int(input("Enter your Option: "))
    if access option3==1:
        print("")
        view individual medical data()
        print("")
        navigate opts user()
    elif access option3==2:
        print("")
        view individual login data()
        print("")
        navigate opts user()
    elif access_option3==3:
        print("")
        admin inputs.insert medical data()
        print("")
        navigate opts user()
    elif access_option3==4:
        print("")
        admin inputs.insert vaccination data()
        print("")
        navigate opts user()
    elif access_option3==5:
        print("")
        appointment_registration()
        print("")
        navigate opts user()
    elif access_option3==6:
        print("Logged-Out")
        main_page.mainpage()
    else:
```

print ("Invalid input!")
user\_actions()