

Project

1 message

Abdul Umer 17-5G2 <abdulumer1205@gmail.com> To: M. A <amanoj9535@gmail.com>

Fri, 27 Sep 2024 at 2:58 pm

```
import mysql.connector
mydb = mysql.connector.connect (
 host="localhost",
 user="root",
  password="your_password"
mycursor =mydb.cursor()
class Consultation:
    def __init__(self,consultation_id,name,email,phone,consultation_
date, consultation_time):
        self.consultation_id=consultation_id
        self.name=name
        self.email=email
        self.phone=phone
        self.consultation_date=consultation_date
        self.consultation_time=consultation_time
    def __str__(self):
        return f'{self.name}, {self.email}'
class Scheduling:
    def __init__(self,consultation_id,consultation_date,consultation_time,
consultation_Venue):
        self.consultation_id=consultation_id
        self.consultation_date=consultation_date
        self.consultation_time=consultation_time
        self.consultation_Venue=consultation_Venue
class Feedback:
  def __init__(self,feedback_id,feedback_rating,feedback_comments):
        self.feedback_id=feedback_id
        self.feedback_rating=feedback_rating
        self.feedback_comments=feedback_comments
class ConsultationDetails:
  def createdb():
          mycursor.execute("CREATE DATABASE VisaApp")
          print('DataBase Created Successfully')
      except Exception:
          print("Already Created DB")
  def useDB():
          mycursor.execute("use VisaApp")
          print('Using VisaApp DataBase..')
      except Exception:
```

```
print("Already used DB")
 def create_consultation():
          mycursor.execute("CREATE TABLE Consulate (consultation_id int(15), name
          print('Table Created successfully..')
       except Exception:
          print("Already created table")
 def insert_consultation():
          mycursor.execute("INSERT INTO Consulate values(24211, 'naveen', 'xyz@gmail.com')")
         mydb.commit()
         print("Inserted successfully")
      except Exception:
          print("Already Inserted data into table")
  def update_consultation():
          mycursor.execute("UPDATE Consulate set name='umesh' where consultation_id=24211")
          mydb.commit()
          print("updated successfully")
      except Exception:
          print("Already inserted dat into table")
 def Delete_consultation():
          mycursor.execute("delete from Consulate where consultation_id=24211")
          mydb.commit()
          print("deleted successfully")
      except Exception:
          print(" issue while deleting")
obj=Consultation(1, 'umer', 'umer@gmail.com', '12345677889', '27-09-2024', '2:56')
print(obj)
```