```
import mysql.connector
mydb=mysql. connector. connect (
    host="localhost",
    user="root",
    password="Sandhiya2509@",
    database="happycollege db"
)
mycursor=mydb.cursor()
def insert_studentdata():
    sql= "insert into student_data(admno, rollno, department, name, age, place)
values (%s, %s, %s, %s, %s, %s)
    admno=int(input("enter your admno:"))
rollno=int(input("enter your rollno:"))
department=input("enter your department:")
    name=input("enter your name:")
    age=int(input("enter your age:"))
    place=input ("enter your place:")
    val=(admno, rollno, department, name, age, place)
    mycursor. execute (sq1, va1)
    mydb.commit()
    print("data saved successfully")
def view studentdata():
      mycursor.execute("select*from student data")
    result=mycursor.fetchall()
    for i in result:
     print(i)
def insert teacherdata():
    sql="insert into teacher data(name, age, qualification, department, place)
values (%s, %s, %s, %s, %s)
    name=input("enter your name:")
    age=int(input("enter your age:"))
    qualification=input("enter your qualification:")
    department=input("enter your department:")
    place=input("enter your place:")
    val=(name, age, qualification, department, place)
    mycursor. execute (sql, val)
    mydb.commit()
    print("data saved successfully")
def view_teacherdata():
    mycursor.execute("select*from teacher_data")
    result=mycursor.fetchall()
    for i in result:
     print(i)
def insert staffdata():
    sql="insert into staff data(name, age, qualification, occupation, place) values
(%s, %s, %s, %s, %s)
    name=input("enter your name:")
    age=int(input("enter your age:"))
qualification=input("enter your qualification:")
    occupation=input("enter your occupation:")
    place=input("enter your place:")
    val=(name, age, qualification, occupation, place)
    mycursor. execute (sql, val)
    mydb. commit()
    print("data saved successfully")
def view staffdata():
```

```
0000-3903-1826-3fd7-7a1. txt
     mycursor.execute("select*from staff data")
     result=mycursor.fetchall()
     for i in result:
     print(i)
def insert_arreardata():
     sql="insert into arrear data(admno, rollno, department, name, age, arrears, paper)
values (%s, %s, %s, %s, %s, %s, %s)
     admno=int(input("enter your admno:"))
     rollno=int(input("enter your rollno:"))
     department=input("enter your department:")
     name=input("enter your name:")
     age=int(input("enter your age:"))
     arrears=int(input("enter your arrears:"))
     paper=input("enter your paper:")
     val=(admno, rollno, department, name, age, arrears, paper)
     mycursor. execute (sq1, va1)
     mydb. commit()
     print("data saved successfully")
def view arreardata():
     mycursor.execute("select*from arrear data")
     result=mycursor.fetchall()
     for i in result:
      print(i)
def insert aluminadata():
     sql= "insert into alumina data(admno, rollno, department, name, age, place)
values (%s, %s, %s, %s, %s, %s)
    admno=int(input("enter your admno:"))
rollno=int(input("enter your rollno:"))
department=input("enter your department:")
     name=input("enter your name:")
     age=int(input("enter your age:"))
     place=input("enter your place:")
     val=(admno, rollno, department, name, age, place)
     mycursor. execute (sql, val)
     mvdb.commit()
     print("data saved successfully")
def view aluminadata():
     mycursor.execute("select*from alumina data")
     result=mycursor.fetchall()
     for i in result:
     print(i)
print("1->insert_studentdata")
print("2->insert_teacherdata")
print("3->insert_staffdata")
print("4->insert_arreardata")
print("5->insert aluminadata")
print("6->view_studentdata")
print ("7->view teacherdata")
print("8->view_teacherdata")
print("8->view_staffdata")
print("9->view_arreardata")
print("10->view_aluminadata")
 user=int(input("enter your number:"))
 if user==1:
     insert studentdata()
 elif user==2:
```

0000-3903-1826-3fd7-7a1. txt

```
insert_teacherdata()
 elif user==3:
    insert staffdata()
 elif user==4:
    insert arreardata()
 elif user==5:
    insert_aluminadata()
 elif user==6:
    view studentdata()
 elif user==7:
    view teacherdata()
 elif user==8:
    view staffdata()
 elif user==9:
    view arreardata()
 elif user==10:
    view aluminadata()
     print ("please type 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10")
except:
    print("please give a number only")
import datetime
x=datetime. datetime. now()
print(x)
f=open ("happy. txt", "w")
f. write (f"today time is: {x}")
f. close()
output:
   enter your number:1
enter your admno:1008
enter your rollno:8
enter your department:bca
enter your name: v. vaishnav
enter your age:19
enter your place:madurai
data saved successfully
2022-08-03 05:08:33.26784
```