```
from codecs import backslashreplace errors
import datetime
import mysql. connector
mydb=mysql. connector. connect(
  host="localhost",
  user="root",
  password="Aishwarya@14",
  database="Z7college db"
mycursor=mydb.cursor()
x=datetime.datetime.now()
f=open("demo1.txt","r")
print(f.read())
def insert studentdata():
 sql= "insert into student data(admno,rollno,department,name,age,place) 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:"))
 place=input("enter your place:")
 val=(admno,rollno,department,name,age,place)
 mycursor.execute(sql,val)
 mydb.commit()
 print("data saved successfully")
def view studentdata():
  mycursor.execute("select*from student data")
  result=mvcursor.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():
  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,%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(sql,val)
  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,%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)
  mydb.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 staffdata")
print("9->view arreardata")
print("10->view aluminadata")
```

```
try:
user=int(input("enter your number:"))
if user==1:
  insert studentdata()
  print("studentdata")
elif user==2:
  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()
else:
   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"todat time is:{x}")
f.close()
output:
 enter your number:3
 enter your admno:1005
 enter your rollno:5
 enter your department:bca
 enter your name:k.zoya
 enter your age:20
 enter your place:trichy
 data saved sucessfully
 2022-08-07 03:10:35. 26584
```