```
import mysql.connector
#connecting to the school database
mydb = mysql.connector.connect(
  host="localhost",
  user="root",
  password="4339",
  database="school"
mycursor = mydb.cursor()
mycursor.execute("SELECT * FROM CAMPUS")
# diplay data from campus records
print("CAMPUS TABLE RECODS")
#Querying data with fetchall() method
myresult = mycursor.fetchall()
#create for loop to display results
for x in myresult:
 print(x)
mycursor.execute("SELECT * FROM INSTRUCTOR")
# display data from instructor
print("Instructor Table")
#Querying data with fetchall() method
myresult = mycursor.fetchall()
#create for loop to display results
for x in myresult:
    #display results in table
  print(x)
mycursor.execute("SELECT * FROM COURSE LIMIT 5 OFFSET 2")
# output data from course table
print("Course Table Records")
#Querying data with fetchall() method
myresult = mycursor.fetchall()
#create for loop to display results
for x in myresult:
    #display results in table
  print(x)
mycursor.execute("SELECT * FROM STUDENT")
# print data from student table
print("Student Table")
#Querying data with fetchall() method
myresult = mycursor.fetchall()
#create for loop to display results
for x in myresult:
#display results in table
  print(x)
mycursor.execute("SELECT * FROM CLASS LIMIT 5 OFFSET 3")
# get all records
print("Course Table")
```

#Querying data with fetchall() method
myresult = mycursor.fetchall()
#create for loop to display results
for x in myresult:
 #display results in table
 print(x)