## **EXP 25**

## Query

```
print("======WELCOME======")
print("SCHOOL DATABASE SYSTEM")
print("======="")
import mysql.connector as mc
mycon = mc.connect(user='root',host='localhost',passwd='saipavan55',database='schooldb',
auth_plugin='mysql_native_password')
if mycon.is_connected():
  print("Connection To Server Is Successful!!!")
else:
  print("Connection To Server Is Failed!!!")
mycursor = mycon.cursor()
while True:
  print("Enter the Student details")
  roll = int(input("Enter Student Roll Number : "))
  print()
  name = input("Enter Student Name : ")
  print()
  clas = int(input("Enter Student Class: "))
  contact = int(input("Enter Student Contact Number : "))
  print()
  marks = int(input("Enter Student Marks: "))
  print()
  query = "INSERT INTO db VALUES(%s,'%s','%s',%s,%s)"%(roll,name,clas,contact,marks)
  mycursor.execute(query)
  mycon.commit()
  mycon.close()
  print("Successfully Registered!!!")
  print()
  con = input("Do you want to continue (y/n):")
  if con.lower()=='n':
    print("Thank you!")
    break
```

	Rollno	Name	Class	ContactNo	Marks
•	192225011	Sai Pavan	12	9962355559	100
	192226821	Komal	12	9078563412	99
	NULL	NULL	NULL	NULL	NULL