

# EXPERIMENT NO. 22

## DATABASE CONNECTIVITY USING PYTHON AND MYSQL

### AIM

To connect Python with MySQL and execute **CREATE, INSERT and SELECT** commands in MySQL.

### PROGRAM

```
import mysql.connector

con = mysql.connector.connect(

    host="localhost",

    user="root",

    password="mukesh",

    database="hospitall"

)

cursor = con.cursor()

cursor.execute("SELECT * FROM patient")

rows = cursor.fetchall()

for row in rows:

    print(row)

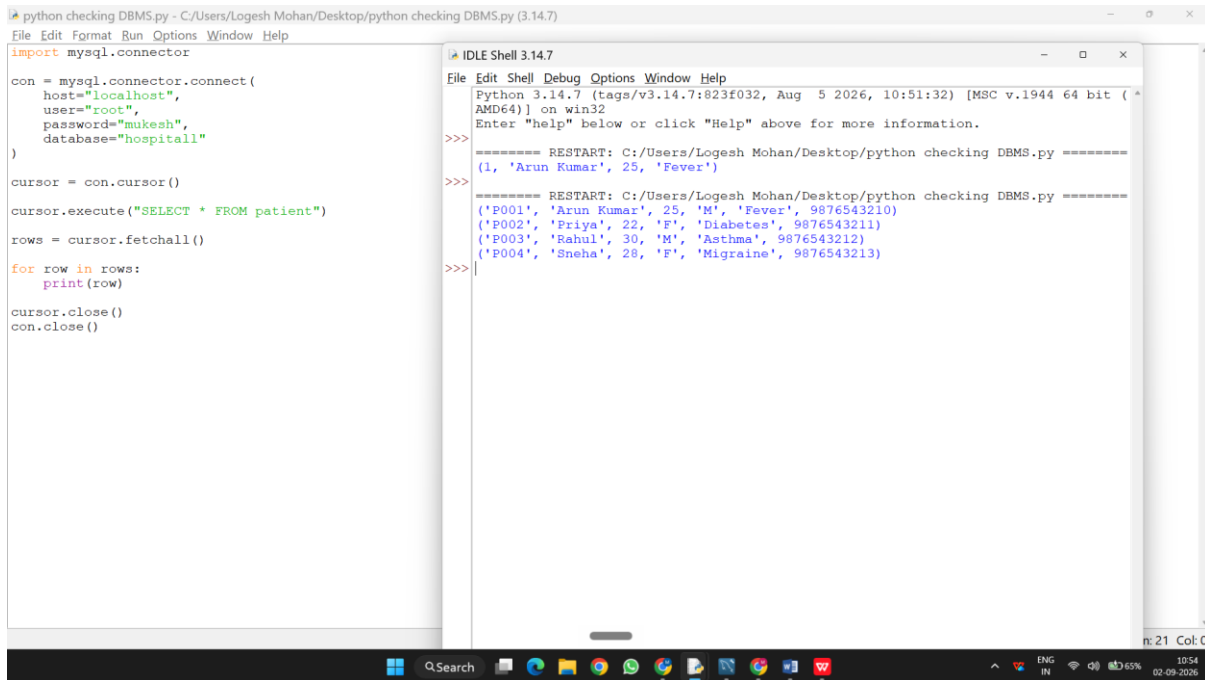
cursor.close()

con.close()
```

### DATABASE USED

Database: hospitall

We will create a separate table called `exp22_patient` so that your existing `patient` table is not affected.



The screenshot shows a Python IDE with two windows. The left window is a Python script named `python checking DBMS.py` that connects to a MySQL database named `hospital1` and fetches all data from the `patient` table. The right window is the IDLE Shell, showing the output of the script, which is a list of patient records.

```
python checking DBMS.py - C:/Users/Logesh Mohan/Desktop/python checking DBMS.py (3.14.7)
File Edit Format Run Options Window Help
import mysql.connector

con = mysql.connector.connect(
    host="localhost",
    user="root",
    password="mukesh",
    database="hospital1"
)

cursor = con.cursor()
cursor.execute("SELECT * FROM patient")
rows = cursor.fetchall()

for row in rows:
    print(row)

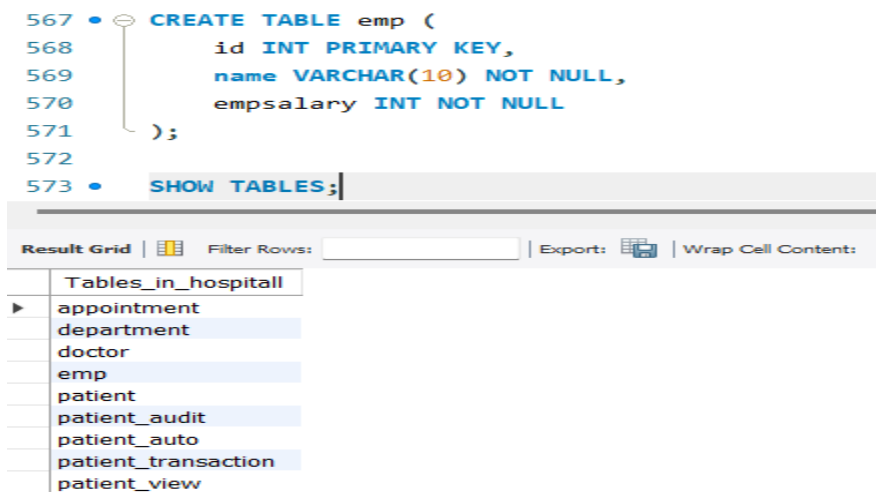
cursor.close()
con.close()
```

```
IDLE Shell 3.14.7
File Edit Shell Debug Options Window Help
Python 3.14.7 (tags/v3.14.7:823f032, Aug 5 2026, 10:51:32) [MSC v.1944 64 bit (AMD64)] on win32
Enter "help" below or click "Help" above for more information.

>>>
===== RESTART: C:/Users/Logesh Mohan/Desktop/python checking DBMS.py =====
(1, 'Arun Kumar', 25, 'Fever')
>>>
===== RESTART: C:/Users/Logesh Mohan/Desktop/python checking DBMS.py =====
('P001', 'Arun Kumar', 25, 'M', 'Fever', 9876543210)
('P002', 'Priya', 22, 'F', 'Diabetes', 9876543211)
('P003', 'Rahul', 30, 'M', 'Asthma', 9876543212)
('P004', 'Sneha', 28, 'F', 'Migraine', 9876543213)
>>>
```

OUTPUT:

1)



The screenshot shows a SQL IDE with a script editor and a result grid. The script editor contains SQL code to create a table named `emp` and to show all tables in the database. The result grid shows the output of the `SHOW TABLES;` command, which lists all tables in the `hospital1` database.

```
567 • CREATE TABLE emp (
568     id INT PRIMARY KEY,
569     name VARCHAR(10) NOT NULL,
570     empsalary INT NOT NULL
571 );
572
573 • SHOW TABLES;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: 3

| Tables_in_hospital1 |
|---------------------|
| appointment         |
| department          |
| doctor              |
| emp                 |
| patient             |
| patient_audit       |
| patient_auto        |
| patient_transaction |
| patient_view        |

2)

```
574 • INSERT INTO emp VALUES
575 (312, 'RANA', 200000);
576
577 • SELECT * FROM emp;
```

Result Grid | Filter Rows:  | Edit:

|   | id   | name | empsalary |
|---|------|------|-----------|
| ▶ | 312  | RANA | 200000    |
| * | NULL | NULL | NULL      |

3)

```
578 • DELETE FROM emp
579 WHERE id = 312;
580
581 • SELECT * FROM emp;
```

Result Grid | Filter Rows:  | Edit:

|   | id   | name | empsalary |
|---|------|------|-----------|
| * | NULL | NULL | NULL      |

### RESULT:

Thus the Mysqlconnected using python and MYSQL and executed the CREATE,INSERT,SELECTcommand in MySQL.

