mysql> show databases;

+--------------------+

| Database |

+--------------------+

| information\_schema |

| emp |

| mysql |

| student |

| test |

+--------------------+

5 rows in set (0.00 sec)

mysql>

mysql> create database emplo;

Query OK, 1 row affected (0.01 sec)

mysql> use emplo;

Database changed

mysql> create table emp11(id int,name varchar(10));

Query OK, 0 rows affected (0.01 sec)

mysql> insert into emp11 values(124,"santhosh");

Query OK, 1 row affected (0.01 sec)

mysql> select \* from emp11;

+------+----------+

| id | name |

+------+----------+

| 124 | santhosh |

+------+----------+

1 row in set (0.00 sec)

mysql> create database stdu;

Query OK, 1 row affected (0.01 sec)

mysql> use stdu;

Database changed

mysql> create table stud1( id int ,name varchar(10));

Query OK, 0 rows affected (0.01 sec)

mysql> insert into stud1 values(452,"aditya");

Query OK, 1 row affected (0.01 sec)

mysql> insert into stud1 values(586,"happy");

Query OK, 1 row affected (0.01 sec)

mysql> select \* from stud1;

+------+--------+

| id | name |

+------+--------+

| 452 | aditya |

| 586 | happy |

+------+--------+

2 rows in set (0.00 sec)

**import mysql.connector**

**mydb = mysql.connector.connect(**

**host ="localhost",**

**user ="root",**

**password="aditya")**

**print(mydb)**

**mycursor=mydb.cursor()**

**mycursor.execute("SHOW DATABASES")**

**print("Databases")**

**for x in mycursor:**

**print(x)**

**mycursor.execute("USE emplo")**

**mycursor.execute("SELECT \* FROM emp11")**

**print("EMPLOYEE DETAILS ")**

**for x in mycursor:**

**print(x)**

**mycursor=mydb.cursor()**

**mycursor.execute("use stdu")**

**mycursor.execute("select \* from stud1")**

**for i in mycursor:**

**print(x)**