RAHIL VAHORA DAY-17_TASK

```
# 1. Create a connection for DB and print the version using a python program
import MySQLdb

# Open database connection
db = MySQLdb.connect("localhost","testuser","test123","TESTDB" )

# prepare a cursor object using cursor() method
cursor = db.cursor()

# execute SQL query using execute() method.
cursor.execute("SELECT VERSION()")

# Fetch a single row using fetchone() method.
data = cursor.fetchone()
print "Database version : %s " % data

# disconnect from server
db.close()
```

Output:-

Database version : 5.0.45

```
# 2. Create a multiple tables & insert data in table
import mysql.connector
#Create the connection object
myconn = mysql.connector.connect(host = "localhost", user = "root",passwd = "g
oogle",database = "PythonDB")
#creating the cursor object
cur = myconn.cursor()
sql = "insert into Employee(name, id, salary, dept_id, branch_name) values (%s
, %s, %s, %s, %s)"
val = [("John", 102, 25000.00, 201, "Newyork"),("David",103,25000.00,202,"Port
 of spain"),("Nick",104,90000.00,201,"Newyork")]
try:
    #inserting the values into the table
    cur.executemany(sql,val)
    #commit the transaction
    myconn.commit()
    print(cur.rowcount, "records inserted!")
except:
    myconn.rollback()
myconn.close()
```

RAHIL VAHORA DAY-17 TASK

Output:-

```
3 records inserted!
| name | id | salary | Dept_id | branch_name |
| John | 101 | 25000 | 201 | Newyork |
| John | 102 | 25000 | 201 | Newyork |
| David | 103 | 25000 | 202 | Port of spain |
| Nick | 104 | 90000 | 201 | Newyork |
| the set (0.00 sec)
```

```
# 3. Create a employee table and read all the employee name in the table
import mysql.connector
#Create the connection object
myconn = mysql.connector.connect(host = "localhost", user = "root",passwd = "g
oogle",database = "PythonDB")
#creating the cursor object
cur = myconn.cursor()
try:
    #Reading the Employee data
    cur.execute("select * from Employee")
    #fetching the rows from the cursor object
    result = cur.fetchall()
    #printing the result
   for x in result:
        print(x);
except:
   myconn.rollback()
myconn.close()
```

Output: -

```
('John', 101, 25000.0, 201, 'Newyork')
('John', 102, 25000.0, 201, 'Newyork')
('David', 103, 25000.0, 202, 'Port of spain')
('Nick', 104, 90000.0, 201, 'Newyork')
```