# LAPORAN PRAKTIKUM PEMROGRAMAN PYTHON

### PRAKTIKUM PYTHON DATABASE



#### Disusun oleh:

Andrian Dwi Saputra (V3923002)

#### Dosen

Yusuf Fadila Rachman. S.Kom., M.Kom

## PS D-III TEKNIK INFORMATIKA SEKOLAH VOKASI UNIVERSITAS SEBELAS MARET 2024

#### **Membuat Database**

```
In [1]: import mysql.connector

dataBase = mysql.connector.connect(
    host = "localhost",
    user = "root",
    password = ""
)

cursorObject = dataBase.cursor()

cursorObject.execute("CREATE DATABASE D3_TI_23")
```

#### **Membuat Tabel**

```
In [2]: import mysql.connector
        dataBase = mysql.connector.connect(
            host = "localhost",
user = "root",
password = "",
            database = "D3_TI_23"
        cursorObject = dataBase.cursor()
        tblMataKuliah = """CREATE TABLE MATA_KULIAH(
                             KODE MATA KULIAH VARCHAR(10) NOT NULL PRIMARY KEY,
                             NAMA_MATA_KULIAH VARCHAR(50) NOT NULL,
                             WAKTU DATE,
                             RUANGAN VARCHAR(10)
        tblMahasiswa = """CREATE TABLE MAHASISWA(
                             NIM VARCHAR(10) NOT NULL PRIMARY KEY,
                             NAMA_MAHASISWA VARCHAR(30) NOT NULL,
                             ALAMAT VARCHAR(255),
                             MATA_KULIAH_DIIKUTI VARCHAR(10),
                             FOREIGN KEY (MATA KULIAH DIIKUTI) REFERENCES MATA KULIAH(KODE MATA KULIAH)
        tblDosen = """CREATE TABLE DOSEN(
                         NIP VARCHAR(20) NOT NULL PRIMARY KEY,
                         NAMA_DOSEN VARCHAR(50) NOT NULL,
                         MATA_KULIAH_AJAR VARCHAR(50),
                         FOREIGN KEY (MATA_KULIAH_AJAR) REFERENCES MATA_KULIAH(KODE_MATA_KULIAH)
        cursorObject.execute(tblMataKuliah)
        cursorObject.execute(tblMahasiswa)
        cursorObject.execute(tblDosen)
        dataBase.commit()
        dataBase.close()
```

#### Memasukkan Data Pada Tabel

```
In [3]: import mysql.connector
             dataBase = mysql.connector.connect(
                   abase = mysq1.connecto
host = "localhost",
user = "root",
password = "",
database = "D3_TI_23"
             cursorObject = dataBase.cursor()
              insertMatkul = "INSERT INTO MATA_KULIAH (KODE_MATA_KULIAH, NAMA_MATA_KULIAH, WAKTU, RUANGAN) VALUES (%s, %s, %s, %s)"
             insertMatkul = "INSER! INTO MATA_KULIAH (KUUL_MATA_KULIAH, NAMA_MATA_TATA_TV
valueMatkul = [

("MK01", "Praktik Basis Data", "2024-03-11", "L2R2"),

("MK02", "Praktik Pemrograman Python", "2024-03-11", "L2R2"),

("MK03", "Pemorgraman Berorientasi Objek", "2024-03-12", "L2R3"),

("MK04", "Praktik Cloud Computing", "2024-03-12", "L2R2"),

("MK05", "Praktik Sistem Operasi", "2024-03-13", "L2R2"),

("MK06", "Statistika dan Probabilitas", "2024-03-13", "L2R3")
              insertMahasiswa = "INSERT INTO MAHASISWA (NIM, NAMA_MAHASISWA, ALAMAT, MATA_KULIAH_DIIKUTI) VALUES (%s, %s, %s, %s)"
             ]
             insertDosen = "INSERT INTO DOSEN (NIP, NAMA_DOSEN, MATA_KULIAH_AJAR) VALUES (%s, %s, %s)"
             1
             cursorObject.executemany(insertMatkul, valueMatkul)
             cursorObject.executemany(insertMahasiswa, valueMahasiswa)
cursorObject.executemany(insertDosen, valueDosen)
             dataBase.commit()
             dataBase.close()
```

#### Menampilkan Data pada Tabel Dosen

```
In [6]: import mysql.connector
            dataBase = mysql.connector.connect(
                  host = "localhost",
                  user = "root",
password = "",
                  database = "D3_TI_23"
            )
            cursorObject = dataBase.cursor()
            showDosen = "SELECT * FROM DOSEN"
            cursorObject.execute(showDosen)
            hasil = cursorObject.fetchall()
            print("==>Data Tabel Dosen<==")</pre>
            for x in hasil:
                  print(x)
            dataBase.close()
            ==>Data Tabel Dosen<==
            "' ('1234567891', 'Masbahah', 'MK01')
('1234567892', 'Yusuf Fadila Rachman', 'MK02')
('1234567893', 'Darmawan Lahru Riatma', 'MK03')
('1234567894', 'Nur Azizul Haqimi', 'MK04')
('1234567896', 'Trisna Ari Roshinta', 'MK06')
```

#### Menampilkan Data pada Tabel Mata Kuliah

```
In [4]: import mysql.connector
            dataBase = mysql.connector.connect(
                 host = "localhost",
                 user = "root",
                  password = ""
                  database = "D3_TI_23"
            cursorObject = dataBase.cursor()
            showMataKuliah = "SELECT * FROM MATA KULIAH"
            cursorObject.execute(showMataKuliah)
            hasil = cursorObject.fetchall()
            print("==>Data Tabel Mata Kuliah<==")</pre>
            for x in hasil:
                  print(x)
            dataBase.close()
            ==>Data Tabel Mata Kuliah<==
            ('MK01', 'Praktik Basis Data', datetime.date(2024, 3, 11), 'L2R2')
('MK02', 'Praktik Pemrograman Python', datetime.date(2024, 3, 11), 'L2R2')
('MK03', 'Pemorgraman Berorientasi Objek', datetime.date(2024, 3, 12), 'L2R3')
            ('MK04', 'Praktik Cloud Computing', datetime.date(2024, 3, 12), 'L2R3')
('MK05', 'Praktik Sistem Operasi', datetime.date(2024, 3, 13), 'L2R2')
('MK06', 'Statistika dan Probabilitas', datetime.date(2024, 3, 13), 'L2R3')
```

#### Menampilkan Data pada Tabel Mahasiswa

```
In [5]: import mysql.connector

dataBase = mysql.connector.connect(
    host = "localhost",
    user = "root",
    password = "",
    database = "D3_TI_23"
)

cursorObject = dataBase.cursor()
showMahasiswa = "SELECT * FROM MAHASISWA"
cursorObject.execute(showMahasiswa)
hasil = cursorObject.fetchall()

print("==>Data Tabel Mahasiswa<==")
for x in hasil:
    print(x)

dataBase.close()

==>Data Tabel Mahasiswa<==
    ('V3923002', 'Andrian', 'Madiun', 'MK01')
    ('V3923003', 'Arvin', 'Madiun', 'MK02')
    ('V3923007', 'Dimas', 'Madiun', 'MK04')
    ('V3923011', 'Heigel', 'Magetan', 'MK05')
    ('V3923018', 'Rossi', 'Klaten', 'MK03')
    ('V3923021', 'Eggar', 'Wonosobo', 'MK06')</pre>
```

#### Menampilkan Data Mata Kuliah, Nama Mahasiswa, dan Dosen

```
In [7]: import mysql.connector
         dataBase = mysql.connector.connect(
  host = "localhost",
  user = "root",
  password = "",
  database = "D3_TI_23"
         cursorObject = dataBase.cursor()
              SELECT MATA_KULIAH.NAMA_MATA_KULIAH, MAHASISWA.NAMA_MAHASISWA, DOSEN.NAMA_DOSEN
              FROM MAHASISWA
              JOIN MATA_KULIAH ON MAHASISWA.MATA_KULIAH_DIIKUTI = MATA_KULIAH.KODE_MATA_KULIAH
         JOIN DOSEN ON DOSEN.MATA_KULIAH_AJAR = MATA_KULIAH.KODE_MATA_KULIAH.
"""
         cursorObject.execute(query)
         hasil = cursorObject.fetchall()
          for row in hasil:
             print("Mata Kuliah : ", row[0])
print("Mahasiswa : ", row[1])
print("Dosen : ", row[2])
              print()
         dataBase.close()
        Mata Kuliah : Praktik Basis Data
        Mahasiswa : Andrian
        Dosen : Masbahah
        Mata Kuliah : Praktik Pemrograman Python
        Mahasiswa : Arvin
        Dosen : Yusuf Fadila Rachman
        Mata Kuliah : Pemorgraman Berorientasi Objek
        Mahasiswa : Rossi
        Dosen : Darmawan Lahru Riatma
        Mata Kuliah : Praktik Cloud Computing
Mahasiswa : Dimas
        Dosen : Nur Azizul Haqimi
        Mata Kuliah : Praktik Sistem Operasi
Mahasiswa : Heigel
        Dosen : Nur Azizul Haqimi
        Mata Kuliah : Statistika dan Probabilitas
        Mahasiswa : Eggar
Dosen : Trisna Ari Roshinta
```