LAPORAN PRAKTIKUM PRAKTIK PEMROGRAMAN PYTHON

PRAKTIKUM LATIHAN MEMBUAT DATABASE



Disusun oleh:

Arvin Danuarta (V3923003)

Dosen

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

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

HASIL DAN PEMBAHASAN

1. Membuat Data Base

```
In [2]: import mysql.connector

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

cursorObject = dataBase.cursor()
cursorObject.execute("CREATE DATABASE D3_TI_2023")
```

2. Membuat Tabel Mata Kuliah, Mahasiswa, dan Dosen

3. Memasukkan Data Pada Tabel

```
Im [9]: import mysql.connector

dataBase = mysql.connector.connect(
    host = 'localhost",
    user = "root",
    password = "",
    database = "D3_TI_2023"
)

cursorObject = dataBase.cursor()

insertMatkul = "INSERT INTO MATA_KULIAH (KODE_MATA_KULIAH, NAMA_MATA_KULIAH, RUANGAN) VALUES (%s, %s, %s)"
    valueNatkul = ("NM62", "Praktik Pemrograman Python", "L2R2"),
    ("MK02", "Praktik Pemrograman Serorientasi Objek", "L2R2"),
    ("MK03", "Praktik Cloud Computing", "L2R3"),
    ("MK06", "Praktik Pemrograman Neber", "L2R2"),
    ("MK06", "Statistika dan Probabilitas", "L2R3")
]
```

4. Menampilkan Data Pada Tabel Mata Kuliah

```
import mysql.connector

dataBase = mysql.connector.connect(
    host = "localhost",
    user = "root",
    password = "",
    database = "D3_II_23"
)

cursorObject = dataBase.cursor()
showMataKuliah = "SELECT * FROW MATA_KULIAH"
cursorObject.execute(showMataKuliah)
hasil = cursorObject.fetchall()

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

dataBase.close()

==>Data Tabel Mata Kuliah<==
    ('MKel', 'Praktik Basis Data', datetime.date(2024, 3, 11), 'L2R2')
    ('MK82', 'Praktik Basis Data', datetime.date(2024, 3, 11), 'L2R2')
    ('MK82', 'Praktik Permograman 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')
    ('MK06', 'Statistika dan Probabilitas', datetime.date(2024, 3, 13), 'L2R2')
    ('MK06', 'Statistika dan Probabilitas', datetime.date(2024, 3, 13), 'L2R3')</pre>
```

5. Menampilkan Data Pada Tabel Mahasiswa

```
In [11]: import mysql.connector

dataBase = mysql.connector.connect(
    host = "localhost",
    user = "root",
    password = "",
    database = "D3_II_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<==
    ('v3923803', 'Arvin', 'Madiun', 'MK02')
    ('v3923811', 'Rizky', 'Madjun', 'MK05')
    ('v392311', 'Rizky', 'Madjun', 'MK04')
    ('v392311', 'Rossi', 'Klaten', 'MK04')
    ('v392321', 'Zakaria', 'Byoolali', 'MK01')
    ('v3923221', 'Eggar', 'Wonosobo', 'MK06')</pre>
```

6. Menampilkan Data Pada Tabel Dosen

```
In [12]: import mysql.connector

dataBase = mysql.connector.connect(
    host = "localhost",
    user = "root",
    password = "",
    database = "D3_II_23"
)

CursorObject = dataBase.cursor()
    showDosen = "SELECT * FROM DOSEN"
    cursorObject.execute(showDosen)
    hasil = cursorObject.fetchall()

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

dataBase.close()

==>Data Tabel Dosen<==
    ('1234567891', 'Masbahah', 'MK01')
    ('1234567891', 'Msystrul Haqimi', 'MK02')
    ('1234567893', 'Darmawan Lahru Riatma', 'MK02')
    ('1234567894', 'Nur Azizul Haqimi', 'MK04')
    ('1234567896', 'Nur Azizul Haqimi', 'MK05')
    ('1234567896', 'Trisna Ari Roshinta', 'MK06')</pre>
```

7. Menampilkan Data Mata Kuliah, Mahasiswa, dan Dosen Secara Bersama

```
In [13]: import mysql.connector

dataBase = mysql.connector.connect(
    host = "localhost",
    user = "root",
    password = "",
    database = "03_TI_23"
)

cursorObject = dataBase.cursor()
query = """

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("Bahasiswa : ", row[1])
    print("Dosen : ", row[2])
    print()

dataBase.close()
```

```
Mata Kuliah : Praktik Basis Data
Mahasiswa : Zakaria
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 : Rizky
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
```

